CORRELATION INDEX

Document Series-and PB Reports



Special Libraries Association New York, N. Y. THE SPECIAL LIBRARIES ASSOCIATION was formed in 1909 by librarians of business, professional, governmental, and industrial organizations to promote the collection, organization, and dissemination of information in specialized fields and to improve the usefulness of special libraries and information services. Its program includes an annual convention for the discussion of common problems by experts in various fields of activity; consultant services on the organization and administration of special libraries; publication of professional and bibliographical tools and manuals; and a placement service for members and employers. Chapters established on a geographical basis and divisions organized in accordance with subject interests of members implement this program.

CORRELATION INDEX Document Series and PB Reports

EDITED BY

GRETCHEN E. RUNGE Librarian, Research Activity Burroughs Corporation Philadelphia, Pa.

COMPILED BY

THE SCIENCE-TECHNOLOGY GROUP
SPECIAL LIBRARIES COUNCIL OF PHILADELPHIA AND VICINITY
WITH THE COOPERATION OF

U. S. Department of Commerce
Washington, D. C.

OFFICE OF TECHNICAL SERVICES

SPECIAL LIBRARIES ASSOCIATION
NEW YORK, N. Y.
1953

Copyright 1953

by

SPECIAL LIBRARIES ASSOCIATION

New York

Library of Congress Catalog Card Number: 53-10018

Lithopeinted in U.S.A.
W. T. PECK AND CO
PHILADELPHIA, PA.
1953

PREFACE

Many of the unclassified and declassified documents listed as PB Reports in the Bibliography of Technical Reports have also appeared under other series designations. ("PB" is the symbol standing for Publication Board, the office which preceded the Office of Technical Services, U. S. Department of Commerce.) This correlation has been compiled to show the relationship of these miscellaneous document series to the PB Report numbers. It includes the reports listed in Volumes 1 to 17, January, 1946, to June, 1952, of the Bibliography and is intended as a companion volume to the Numerical Index to the Bibliography of Scientific and Industrial Reports, Volumes 1-10, 1946-1948, also compiled by the Science-Technology Group of the Special Libraries Council of Philadelphia and Vicinity and published by the Special Libraries Association.

Technical librarians, patent attorneys and others who do research work recognize the value of scientific and technical information obtained from foreign sources or through government-sponsored research. This information has been made available to the public by the Office of Technical Services in a series of reports which are issued as microfilm, photostat or processed material. To facilitate identification and filing of these reports, they have been assigned PB numbers. The reports are announced by PB number in the Bibliography of Technical Reports, a monthly publication of the Office of Technical Services.

Many of these reports and documents also have a serial number assigned by the issuing agency. This volume relates the original serial number of a document to its PB number. As a check-list, it will aid in assembling a collection of reports in any one of the series included. It will help also in ordering serial-numbered unclassified and declassified reports. By identifying the PB report number, one may refer to the Numerical Index to the Bibliography of Scientific and Industrial Reports, Volumes 1-10, 1946-1948, and to the individual numerical indexes to Volumes 11 to 17 of the Bibliography of Technical Reports, which lead to the Bibliography itself, where price information can be found.

In 1950 the members of the Science-Technology Group of the Special Libraries Council of Philadelphia and Vicinity recognized the need for a publication that would correlate various document series numbers with PB report numbers. Miss Miriam Huddle, then Librarian, Eastern Regional Research Laboratory, United States Department of Agriculture in Philadelphia, was appointed chairman of a committee of Council members to study the indexes at the Office of Technical Services in Washington.

As a result of this survey, the Science-Technology Group requested Miss Thelma Hoffman, 1951-52 chairman of the Science-Technology Division, to present this project to the Special Libraries Association for approval. The Association agreed to sponsor the publication. Mr. John C. Green, Director of the Office of Technical Services, very kindly gave his permission to publish the Index. With his cooperation and that of Mrs. Dorothy W. Graf, Chief, Technical Reports Section, Office of Technical Services, the Document Series Catalog at OTS was microfilmed and sent to Philadelphia for preparation of the manuscript. After careful study of the contents of the microfilm copy, the committee decided to include 792 different series and to eliminate reports of those organizations that regularly issue indexes of their own publications, as well as those that are announced

PREFACE

in the Monthly Catalog, United States Government Publications. Standards, specifications and patents have also been omitted, because they can usually be obtained from the issuing agency.

A list of the series included appears as "Key to Series Abbreviations." An alphabetic arrangement of the organizations and corporate agencies whose reports are involved, together with the abbreviation, is included as a third part of the book under the title of "Key to Issuing Agencies." A chart to facilitate the acquisition of certain United States Government research and development reports appears as an appendix. This chart was prepared by Eugene B. Jackson, Chief, Division of Research Information, National Advisory Committee for Aeronautics, Washington, D. C., and is reprinted, by permission, from Special Libraries, 44 no. 3, March, 1953.

The Editor and the Committee sincerely appreciate the support of the Office of Technical Services and the Special Libraries Association. So many people contributed their time and efforts to the work that a separate list of acknowledgments follows this Preface. Without their assistance, encouragement and enthusiasm the Index could not have been published.

Committee, Science-Technology Group, Special Libraries Council of Philadelphia and Vicinity:

Miss Ruth E. Curtiss, Library, Hercules Powder Company, Experiment Station, Wilmington, Delaware.

Mrs. Marie S. Goff, Librarian, Technical Library, E. I. duPont de Nemours and Company, Wilmington, Delaware.

Miss Gretchen D. Little, Technical Librarian, Atlas Powder Company, Wilmington, Delaware.

Miss Anne L. Nicholson, Librarian, Whitemarsh Research Laboratories, Pennsylvania Salt Manufacturing Company, Philadelphia.

Miss Gretchen E. Runge, Librarian, Research Activity, Burroughs Corporation, Philadelphia.

Mrs. Dorothy S. Wescott, Librarian, Research Department, Rohm and Haas Company, Philadelphia.

Miss Kate C. Ornsen, Technical Librarian, Research and Development Department, Sun Oil Company, Marcus Hook, Pennsylvania. CHAIRMAN.

July, 1953

ACKNOWLEDGMENTS

The Editor wishes here to thank all who helped to prepare this Index and regrets it is impossible to cite all who made suggestions and gave encouragement.

The cooperation of the following was particularly important in the publication of this book:

Mr. John C. Green, Director of the Office of Technical Services, for his permission to publish the Index.

Mrs. Dorothy W. Graf, Chief, Technical Reports Section, Office of Technical Services, for her cooperation in permitting the OTS Document Series Catalog to be microfilmed and for her continued interest in the project.

Miss Henrietta Niccolls and Miss Helen Schick, Office Machines Training Center, Burroughs Corporation, Philadelphia, for their suggestions and interest in the project.

Miss Helen Mary Pyle, Librarian, Public Relations Department, Sun Oil Company, Philadelphia, and Miss Lura Shorb, Librarian, Hercules Powder Company, Experiment Station, Wilmington, Delaware, for their suggestions and guidance.

The following members of the Special Libraries Council of Philadelphia assisted the Editor and the Committee in copying the correlations from the microfilm:

Miss Ella Mae Baer, Library, Hercules Powder Company, Experiment Station, Wilmington, Delaware.

Miss Mary E. Banker, Librarian, Atlantic Refining Company, Research and Development Department, Philadelphia.

Miss Dorcas Chevens, Technical Library, E. I. duPont de Nemours and Company, Wilmington, Delaware.

Miss Margaret W. Imbrie, Librarian, Eastern Laboratory, E. I. duPont de Nemours and Company, Gibbstown, New Jersey.

Miss M. Margaret Kehl, School of Library Science, Drexel Institute of Technology, Philadelphia.

Miss Rose E. Lonberger, Librarian, Towne Scientific School, University of Pennsylvania, Philadelphia.

*

ACKNOWLEDGMENTS

Mrs. Anne F. Moise, Librarian, Electric Storage Battery Company, Philadelphia.

Mrs. Claire K. Schultz, Librarian, Sharp and Dohme, Inc., West Point, Pennsylvania.

Miss Ann E. Seaman, Librarian, Leeds and Northrup Company, Philadelphia.

Miss Olive F. Whitehead, Librarian, American Sugar Refining Company, Philadelphia.

Miss Winifred G. Woodward, Librarian, U. S. Department of Agriculture, Eastern Regional Research Laboratory, Philadelphia.

CONTENTS

Preface	iii
Directions for Using This Book	ix
Working Symbols	ж
CORRELATION INDEX — Document Series and PB Reports	1
Key to Series Abbreviations	221
Key to Issuing Agencies	251
Appendix — Sources of Research and Development Reports from the Government	265

		,	

DIRECTIONS FOR USING THIS BOOK

- A. To learn if a document is available from the Office of Technical Services and its price:
 - 1. With a reference to a series number (e.g.: NRL 10), turn to the CORRELATION INDEX -- DOCUMENTS SERIES AND PB REPORTS to identify this report and its corresponding PB number.
 - 2. By identifying the PB report number, one may refer to the Numerical Index to the Bibliography of Scientific and Industrial Reports, Volumes 1-10, 1946-1948, and to the individual numerical indexes to Volumes 11-17 of the Bibliography of Technical Reports, which lead to the Bibliography itself, where bibliographical and price information can be found. (The numerical indexes to Volumes 11 to 17 of the Bibliography of Technical Reports are available at a nominal price from the Office of Technical Services.)
- B. To identify a series abbreviation in a reference or on a report, turn to the <u>Key to Series Abbreviations</u>, pages 221 to 250.
- C. To locate the reports of a specific agency, turn to the <u>Key to Issuing Agencies</u>, pages 251 to 264, to determine the series abbreviation. Then follow the steps outlined in "A" above.
- D. Working symbols may be found on page x.

NOTE: New series are being continually added to the files at the Office of Technical Services. Additional information concerning series in this book and series not in the book may be obtained by writing to:

Office of Technical Services U. S. Department of Commerce Washington 25, D. C.

			ή,		
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
001100 110.			1	DOLLOD MO.	
AAF AAL Proj		AAF ARL MR	1	AAF AWS R	
21-01-004 Se 4	102704	159	6250	122	89424
21-01-007 Pt B	104630	161	6249	124	89426
21-01-012	103911	162	6248	136	89438
21-01-012 Rpt 2	104533	167	6247	138	89440
21-01-020	102823	172	6246	143	89445
21-01-022 Pt 1 Prg C	101198	173	6245	146	89448
Pt 1 Prg C	103010	180	6244	152	89454
Ph 1-A Prg C	101689	181	6235	153	89455
Pt 1-C Prg C	102402	183	6238	154	89466
Pt 1-D Pig C	102572	183	9719	158	89460
Pt 1 Prg E	110444	195	6226	160	89462
Pt 2 Prg E	110445	198	6223	160 S2	89462 S2
Pt 3 Prg E	101197	180	0220	160 S2 160 S3	89462 S3
					89463
Pt 4 Prg E	104532 103234	AAP ADI TO		161	89464
Pt 1 Prg F		AAF ARL TR 2D-23	00000	162	
21-01-025	102010		23600	166	89468
22-1301-0001 Pt 1	106897	261	6216	166 S1	89468 S
22-1401-0003	106898			166 S2	89468 S2
SRpt	103478		1	167	89469
		AAF AWAF		168	89470
		5-2	102000	176	89478
AAF APP RR				177	89479
2	25719			178	89480
3	23318	AAF AWS		179	89481
6	18681	1019	18721	180	89462
7	18682			180 81	89462 S
9	18676			182	89464
10	18677	AAF AWS R		186	89468
12	25717	7	89310	188	89460
14	18678	8	89311	196	89498
15	18679	10	89313	201	89503
16	25718	11	89314	206	89508
17	18680	15	89318	210	89512
SAC-MDC-48-1	88763	16	89319	211	89513
DI1C-MDC-10-1	00100	18	89321	212	89514
		18 81	89321 S	226	89528
AAF ARL		18 82	89321 S2		89534
357	0710		89325	232	
357	9710	22		232 S1	89534 S
		32	89335	232 S2	89534 82
		33	89336	232 83	89534 53
AAF ARL ER		35	89338	232 S4	89534 54
322	6239	40	89343	232 S5	89534 S5
331	9725	41	89344	233	89535
333	6232	42	89345	238	89540
339	6237	46	89349	239	89541
342	6240	47	89350	241	89543
346	9709	48	89351	242	89544
347	6241	50	89353	242 S1	89544 S
352	6242	52	89355	242 S2	89544 S2
357	9710	56	89359	243	89545
362	6233	65	89368	244	89546
369	9711	71	89374	248	89550
370	6234	72	89375	250	89552
371	9712	74	89377	253	89555
372	6251	75	89379	255	89557
377	9713	76	89379	258	89560
378	9714	79	89382	260	89562
382	6222	81	89384	278	89579
385	9716	84	89387	210	00010
387	9715	85	89388		
551	0110	94	89400	AAF CB	
		96	89399	666-83H	5733
AAF ARL MR		97	89400	000-0011	0100
133	6217	98	89401		
134	6216	99	89402	AAF ODT	
136	9717	100	89403	AAF CRL	101010
140				E4071	101018
	9718	103	89406	E4083	105560
146	22908	104	89407	E4085	105587
149	5505	105	89408	E4086	106331
150	22910	107	89410	E4087	106747
151	6219	108	89411	E5013	100635
151	6220	115	89417	E5048	99352
152	6220	118	89420	E5049	99351
156	6221	119	89421	E5051	100018
157	22909	120	89422	E5052	100019
158	22911	121	89423	E5053-2	105983
			·		

		•				
Series No.	PB No.	Series No.	PB No.	Series No.		PB No.
AAF CRL		AAF ENG				
E5053 Pt 3	105514	49-660-52F		AAF ENG		
E5054	105513		5129	51-340-7		7716
E5055		52H	7469	51-447-1-1		2949
E5059	100724	61C	5130	1-3		7717
E5077	101582	391	2960	1-4		7718
	105561	391	5123	51-655-16		18120
E5078	105588	49-676-7K	5148	51-4153-1-1		9743
E5079	105738	49-691-1M	5167	51-4261-4-5		9740
E5080	105825	49-695	6929	8-2		
E5081	106113	49-695-1H	6926	51-4263-1		9739
E5082	106138	1K	6927		Add 1	
E5083	106671	1T		15-1		9735
E5084	107067	iΰ	6928	18		9734
E5085	106748	2D	6929	18	Add 1	9733
E5086	106861	2L	6930	18	Add 2	9732
	100001		6931	18	Add 3	9731
		2P	6932	18	Add 4	9729
AAF DW		2T	5131	18	Add 5	9730
46	18000	2Y	6933	18	Add 7	9728
74	16908	12 M	6948	18	Add 8	9744
79	8195	12N	6949	32		9745
	8300	12-O	5133	51-4272-7-16		9746
95	8200	12Q	6950	51-4275-9		
97	16905	20	6930	51-4302-20-4		9747
201	16915	22B	5135	51-4303-16-7		9751
222	16917	28				9754
309	16906	29B	6954	27-3		9755
		29E	5137	51-4308-3-1		9756
		29E Add 1	6955	5-1		9757
AAF DW (V. No.)			6956	51-4412-1-7		9765
Vol. 1 No. 1	18703	31	6957	1-8		9766
Vol. 1 No. 2		32A	6958	1-9		9767
No. 3	18708	32B	6959	51-4555-1-1		95556
	18702	32BB	6960	51-4561-1-3	Add 1	47871
Vol. 2 No. 3	18704	32D	6961	1-9		9770
No. 4	18706	32H	6962	51-4564-1-42		6967
Vol. 3 No. 1	18705	32L	6963	51-4569-2-8		
No. 4	18709	32P	6964	51-4569-2-9		2942
Vol. 4 No. 1	18711	32R	5138	51-4587-2		2948
No. 2	18713	32U				6402
No. 4	18715	32X	5139	51-4589-8		6403
Vol. 5 No. 2	18710	32Y	6965	51-6651-2	Add 1	47872
No. 3	18714		6965	51-6731-11	Add 1	7721
Vol. 6 No. 1	18712	37	60968	51-44724-1		2971
No. 2	18707	37C	5140	51-45224-2		7726
	10101	49-696	5147	5		7723
		49-696-4D	5144	51-45616-1-1		9769
AAF DW SS		7D	5145	51-AD 1058	Add 11	16587
9	****	7E	5146		Add 12	30531
•	15136	7K	5148		Add 13	16588
		42B	5158	51-AD-1095	1144 10	
4.4 = ====		42C	5159	51-AER-199	Add 5	16280
AAF ENG		42D	5160	51-C-322-58	Add 5	18121
5-4587-2	6402	42F	5161	51-M-754	A 44 14	6469
5-4589-8	6403	53	5162	51-P-706-84	Add 14	16279
42-660-52-11	7469	61	5163	51-P-713-43		9964
46-2CL	5838	66		51-P-713-43 51-P-790-4		13411
46-671-162L	11695	49-697-1-1	5164		Add 6	10177
186A	5180	17	5165	51-STR-214	Add 5	13098
189B	5179	iL	6966		Add 6	4704
46ER-670-8	5735	2H	5166	24 Amr	Add 7	6449
46ER-670-27	11692		5168	51-STR-275	Add 8	4706
46ME-672-1	11693	2HH	5169	51-STR-278	Add 30	4713
2		7	5170		Add 32	4715
48-86	5746 16303	49-698-12	7484		Add 33	4716
M-48-8		24	5172		Add 34	5334
49-447-31A	28299	25	2961	51-TR-321-10	Add 14	28280
	2970	M-49-695-12F	60964	51-TR-344-23	43	10111
31B	2969	12H	6946	51-TR-362-6		10111
31C	2968	12K	60967	51-VF-20	Add 2	
31D	3006	12L	6947	51-VF-23		6468
49-660-14-D8	2993	19A	6952	M-51-4253-5	Add 1	5457
14-1-7	2986	20	60965	M-51-4263-13		9742
14-1-8	2995	22A				9738
39J	5124	25	5134	M-51-4276-2-1		9749
39L	5125	25 27	6953	M-51-4303-7		9753
45H	2947		5136	M-51-4412-1-2		9760
48	5126	37	60968	1-3		9761
48F	5176	41	5132	1-4		9762
50C	5127	121	60966	1-6		9764
50H		M-49-696-1C	5141	M-51-4414-2-1		9768
772	5128	39A	7732	M-51-45224-1		7727

M-51-M-5225 M-51-M-522	Series No.	1	PB No.	Series No.	PB No.	Series No.	PB No.
M-51-AD-1046 Add 6 16595	AAF ENG			AAF ENG		AAF ENG	
M-51-AD-1048 M-51-AD-1055 Add 7 16586 S2-88-34 6428 M-51-ACR-161 Add 8 30550 M-51-ACR-161 Add 8 4088 M-51-B783-47 Add 1 5458 M-51-B783-47 Add 9 4434 M-51-B783-21 M-51-B783-47 Add 1 5458 M-51-B783-47 Add 1 5458 M-51-B783-47 Add 1 10181 M-51-ACR-161 Add 3 10183 M-51-ACR-161 Add 3 10183 M-51-ACR-161 Add 3 10183 M-51-ACR-161 Add 3 10183 M-51-ACR-161 Add 1 10181 M-51-ACR-161 Add 1 10188 M-52-B81-31 Add 1 10189 M-52-B81-31 Add 1 10189 M-52-S81-31 Add 5 10188 M-52-S81-31 Add 5 10188 M-52-S81-31 Add 5 10188 M-52-S81-31 Add 8 1088 M-52-S81-31 Add 8 1088 M-52-S81-31 Add 8 1088	M-51-45224-3		7499	52-582-3-9	6913	54-656-290 AH	10148
M-51-AD-1085 Add 8 30850	M-51-AD-980	Add 1	16590	52-584-27-2	6429	290 AI	10149
M-51-ACR-161 M-51-ACR-161 M-51-ACR-163 M-51-ACR-161 M-51-ACR-163 M-51-	M-51-AD-1048	Add 6	16585	27-3	6430		10150
M-51-ACR-161 Add 3 6388 52-586-15-4 6169 340 P 7717 1018	M-51-AD-1085	Add 7	16586	52-585-34	6428	290 AP	10151
M-51-M672-21				52-586-754	6425	290 AZ	10152
M-51-B788-47 Add 1 5488		Add 3	6388	15-2	6168	340 P	7471
M-51-FTR-210 Add 39 8443 52-597-25-2 10124 849 AB 10273 M-51-FTR-265 4705 25-37-25 10125 844 AR 10273 M-51-FTR-278 Add 29 4711 525-590-57-72 7988 644 AR 10273 M-51-FTR-278 Add 31 5335 29 6175 7989 444 AZ 10273 M-51-TR-321-27 Add 31 10181 57-730 7989 444 AZ 10273 M-51-TR-321-27 Add 31 10181 57-730 7989 444 AZ 10273 M-51-TR-321-27 Add 10181 57-730 7989 444 AZ 10273 Add 2 10182 72-14 7995 543 E 16505 Add 3 10183 10183 10183 10183 Add 4 10184 52-591-17-5 6199 606 E 27021 Add 5 10185 52-903-99 7997 608 I 27022 Add 7 10187 M-52-580-81-99 77987 608 I 27022 Add 7 10187 M-52-580-81-99 7798 608 I 27022 Add 7 10187 M-52-580-81-99 7773 608 Q 12545 M-51-TR-321-27 Add 10 10190 M-51-TR-34-10 Add 5 10185 M-52-581-133-4 10190 Add 11 10191 M-51-TR-34-10 Add 5 10212 M-52-580-14-2 6167 6133 K 30880 M-51-TP-34 Add 7 10214 M-52-580-14-2 6167 6131 Z 7017 M-51-TR-34-10 Add 5 10212 M-52-580-14-2 6167 6131 L 27015 M-51-TR-34-10 Add 5 10212 M-52-580-14-12 6164 6167 6131 K 30880 M-51-TP-34 610 10213 M-52-580-14-12 6164 614 B 16490 M-51-TP-34 610 10213 M-52-580-14-12 6164 614 B 16490 M-51-TP-34 610 10213 M-52-580-14-12 6167 6131 K 30880 M-54-656-613 C 27017 M-51-TR-34-10 Add 5 10212 M-52-580-14-12 6167 6131 K 30880 M-54-656-613 C 27017 M-51-TR-34-10 Add 5 10212 M-52-580-14-12 6164 6167 6131 K 30880 M-54-656-613 C 27017 M-51-TP-34 64 10 10191 M-51-TP-34 64 10 10191 M-52-580-14-12 6164 6167 6131 K 30880 M-54-656-613 C 27017 M-51-TP-34-10 104 M-51-TP-34 64 10 10191 M-52-580-14-12 6164 6167 613 K 30880 M-54-656-613 C 27017 M-51-TP-34-10 104 M-52-580-14-12 6164 6167 613 K 30880 M-54-656-613 C 27017 M-51-TP-34 610 M-51-TP-34 610 M-52-580-14-12 6164 6167 613 K 30880 M-54-656-613 C 27017 M-51-TP-34 610 M-51-TP-34 610 M-51-TP-34 610 M-52-580-14-12 6164 6167 613 K 30880 M-54-656-613 C 27017 M-51-TP-34 610 M-52-580-14-12 6164 6167 613 K 30880 M-54-656-613 C 27017 M-51-TP-34 610 M-51-TP-34 610 M-51-TP-34 610 M-52-580-14-12 6164	M-51-AG-145		4695	52-586-15-4	6169	477 N	10167
M-51-FTR-210 Add 39 8443 52-597-25-2 10124 644 AB 10273 M-51-FTR-265 4705 25-3 10125 644 AR 10273 M-51-FTR-278 Add 26 4711 52-590-57-72 7988 644 AZ 10275 Add 27 4711 52-590-57-72 7988 644 AZ 10275 Add 28 4711 52-590-57-72 7988 644 AZ 10275 Add 29 4711 52-590-57-72 7988 644 AZ 10275 Add 21 10181 57-70 7989 644 AZ 10276 Add 21 10181 57-70 7989 644 AZ 10276 Add 2 10182 72-14 7985 543 E 16506 Add 3 10183 123-2 10280 6002 A 16539 Add 4 10184 52-591-17-5 6199 606 E 27021 Add 5 10185 52-800-99 7897 608 I 27022 Add 6 10186 Add 7 10186 Add 7 10186 Add 7 10186 Add 9 10188 Add 9 10189 Add 1 10191 Add 11 10		Add 1	5458	16-3	6170	54-656-480 E	10170
M-51-STR-265 Add 1 5335 29 6175 484 AR 10273 M-51-STR-278 Add 28 4711 52-590-57-72 7989 484 AZ 10270 Add 28 4712 52-590-57-72 7989 484 AZ 10270 M-51-TR-321-27 Add 31 4714 57-78 7989 484 AZ 10270 M-51-TR-321-27 Add 31 4714 57-78 7989 506 B 10244 AZ 10270 Add 21 10182 57-79 7991 484 BZ 10278 Add 21 10182 57-80 7989 506 B 10244 AZ 10270 Add 21 10182 57-80 7989 506 B 10244 AZ 10270 AZ 10182				16-4	6171	480 K	10171
265 Add 1 5335		Add 39			10124	484 AB	
M-51-STR-278 Add 28 4711				25-3	10125	484 AR	10273
Add 28					6175		
M-51-TR-321-27 M-51-TR-321-27	M-51-STR-278				7988	484 AY	10277
M-51-TR-321-27					7989		
27 Add 1 10181		Add 31			7990		
Add 3 10182 72-14 7995 6402 A 16539 602 A 16539 A							
Add 10184 10185 123-2 10280 602 E 1655 165	27						
Add 4 10184							
Add 5 10185							
Add 6 10186							
Add 7 10187 Add 8 10188 Add 9 10189 Add 9 10189 M-52-581-133-4 10118 G08 Q 16543 Add 9 10189 M-52-581-133-4 10118 G08 S 27018 Add 10 10190 Add 11 10191 Add 11 10191 Add 12 10192 M-52-588-7-46 760 B M-54-656-613 C 27017 Add 12 10192 LC-M-52-586-14-12 6167 613 K 3080 Add 6 10213 M-52-586-14-12 6167 613 K 3080 M-51-VF-26 Add 7 10214 M-52-586-14-12 6167 M-51-VF-39 5555 95-2 595-2 595-2 595-2 595-2 5111 5111 608 S 27018 M-54-656-613 C 27017 M-51-VF-26 Add 7 10214 M-52-586-14-12 6167 M-51-VF-39 53555 95-2 595-2 595-2 5114 609 A 546-656-628 30877 M-51-VF-39 50555 95-2 52-511-129 609 AC 9866 52-420-10-1 6436 52-420-10-1 6436 52-420-10-1 6436 52-420-10-1 6436 52-421 5711 609 AC 9866 52-581-109-2 6420 342 7102 609 AN 9889 52-581-109-2 6420 342 7102 609 AN 9889 52-581-109-2 6420 342 7102 669 AN 9889 52-581-109-2 6420 342 7102 669 AN 9889 133-4 10118 688 B 688 B76 669 AC 9886 52-581-109-2 6420 342 7102 669 AN 9889 133-4 10118 369 5719 669 AC 9888 52-581-109-2 6420 342 7102 669 AN 9889 133-4 10118 369 5720 669 C 9877 133-4 10118 669 AC 9888 136-6 69 AC 9888 136-7 10120 611 203550 669 AC 9888 136-7 10120 669 AC 9888 136-8 669 AC 9888 136-1 777 669 AC 9888 136-7 10120 669 AC 9888 136-7 10120 669 AC 9888 136-8 669 AC 9888 136-7 10120 669 AC 9888 136-8 669 AC 9888 136-1 777 669 AC 9888 669 AC 9888 136-7 10120 669 AC 9888					7997		
Add 8 10188					5839		27022
M-51-TR-321-27 Add 10 10190 Add 11 10191 Add 12 10192				M-52-577-85	6424		16542
M-51-TR-321-27 Add 10 10190				M-52-580-61-9	7731	608 Q	16543
Add 11 10191 Add 12 10192 Add 12 10192 Add 12 10192 T-49 8426 Add 6 10213 Add 7 10214 Add 6 10213 Add 7 10214 Add 7 10214 M-52-586-14-12 8187 Add 7 10214 M-51-VF-28 Add 7 10214 M-52-586-14-12 8187 Add 7 10214 M-51-VF-39 Add 7 10214 M-52-586-14-12 8187 Add 7 10214 M-51-VF-39 Add 7 10214 M-52-586-14-12 8187 Add 7 10214 M-51-VF-39 Add 7 10214 M-52-586-14-12 8187 Add 7 10214 M-51-VF-39 Add 7 10214 M-52-881-84-4 5819 M-54-858-628 A511-VF-39 Add 7 10214 M-51-VF-39 Add 7 10214 M-52-881-84-4 5819 M-54-858-628 A511-VF-39 Add 7 10214 M-52-881-84-4 5819 M-54-858-628 A0810 M-54-858-688 A0810 A-54-858-688 A0810				M-52-581-133-4	10118	608 S	27018
M-51-TR-344-10 Add 5 10212	M-51-TR-321-27	Add 10	10190	141	10279	608 T	30881
M-51-TR-344-10 Add 5 10212			10191	M-52-586-7-46	7968	M-54-656-613 C	27017
Add 6 10213				7-49	6426	613 I	27016
M-51-VF-26	M-51-TR-344-10			LC-M-52-586-14-	2 6167	613 K	30880
M-51-VF-26 Add 4 5456 M-52-681-84-4 S8119 M-54-656-628 30877 M-51-VF-39 5355 95-2 5822 638 C 9840 U-M-51-5774 30903 53-552-221 5711 638 D 9843 U-M-51-57790 16245 241 5713 649 Z 9845 52-420-10-1 6436 286 5715 669 AC 9866 52-447-12 2992 315 5716 669 AC 9866 52-447-12 2992 315 5716 669 AC 9866 52-447-12 2992 315 5716 669 AC 9868 52-5519-129 6761 324 5717 669 AL 9868 52-5519-129 6761 324 5717 669 AL 9868 52-551-109-2 6420 342 7102 669 AN 9869 52-551-109-2 6420 342 7102 669 AN 9869 52-581-109-2 6420 342 7102 669 AN 9869 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 E 9879 136-8 6418 668 9876 669 E 9879 136-1 07953 667 6777 669 M 9861 136-10 7953 667 6777 669 M 9861 144-2 6416 53-554-259 20353 669 R 9863 AN 9863 136-10 7953 52-555-620 20351 669 P 9863 AN 9863 136-10 7953 667 6777 669 M 9861 144-7 6438 53-555-520 20351 669 P 9863 AN 9863 136-10 7953 667 6777 669 M 9861 144-7 6438 53-555-527 6774 669 M 9861 144-7 6438 53-555-527 6774 669 M 9861 144-7 6438 53-555-527 6774 669 M 9863 144-7 6438 53-555-527 6774 669 M 9863 144-7 6438 53-555-527 6774 669 M 9863 144-7 6438 53-555-527 5701 705 9953 160-3 10121 645 6776 693 Q 9950 161-5 6434 M-53-552-152 5701 705 9953 162-2 7958 191 5707 706 9954 1777 7958 204 5709 9902 161-5 6434 M-53-552-152 5701 705 9953 162-2 7958 191 5707 705 9953 162-2 7958 191 5707 706 9954 1777 7958 204 5709 54-558-711 C 9853 198 7960 205 5710 711 D 9854 203 198 7960 205 5710 711 D 9854 203 198 7960 205 5710 711 D 9854 203 198 7960 205 5710 711 D 9854 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1-5 6901 452 6772 734 9859 1		Add 6	10213	M-52-586-14-12	6167	613 L	27015
M-51-VF-39 5355 95-2 5822 638 C 9940 U-M-51-5774 30903 53-552-221 5711 638 D 9443 U-M-51-5790 16245 241 5713 649 Z 9845 52-420-7-14 6895 255 5714 669 AC 9886 52-447-1-2 2992 315 5716 669 AC 9886 52-447-1-2 2992 315 5716 669 AE 9887 52-519-129 6761 324 5717 669 AL 9888 52-577-106 6423 326 5718 669 AM 9889 52-581-109-2 6420 342 7102 669 AM 9889 52-581-109-2 6420 342 7102 669 AN 9890 133-2 6419 363 5719 669 AN 9890 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5719 669 AY 9892 133-4 10118 369 5720 669 C 9877 136-7 10120 611 20350 669 E 9879 136-8 6418 668 B 9876 669 C 9877 136-8 6418 668 B 9876 669 A 9881 134-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-7 6438 53-556-527 6774 669 W 9881 144-7 6438 53-556-520 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9881 144-7 6438 53-556-527 6774 669 W 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6764 699 9952 147-7 6414 529 6764 699 9952 147-7 6414 529 6764 699 9960 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 52-582-1-2 6899 324 20352 732 9858 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862				M-52-591-4-12	6164	614 B	16499
U_M_51_5774 30903 53_552_221 5711 638 D 943 U_M_51_5790 16245 241 5713 649 Z 9845 \$2_420_714 6895 255 5714 669 9846 \$2_420_71_4 6895 255 5715 669 AC 9886 \$2_447_1_2 2992 315 5716 669 AC 9886 \$2_447_1_2 2992 315 5716 669 AC 9887 \$2_519_129 6761 324 5717 669 AL 9886 \$2_577_106 6423 326 5718 669 AM 9889 \$2_55_109_2 6420 342 7102 669 AN 9880 \$109_3 10117 347 678 669 AN 9890 \$109_3 10117 347 678 669 AN 9891 \$133_2 6419 363 5719 669 AV 9892 \$133_4 10118 369 5720 669 C 9877 \$136_4 7952 383 5720 669 C 9877 \$136_8 6418 668 9876 669 AC 9887 \$136_7 10120 6611 20350 669 E 9879 \$136_8 6418 668 9876 669 AC 9881 \$144_2 6416 53_555_52 20 20353 669 N 9882 \$144_2 6416 53_555_52 20 20353 669 N 9882 \$144_4 6415 312 20348 669 N 9881 \$144_7 6438 53_555_52 20 20351 669 V 9884 \$144_7 6438 53_555_52 57 6774 669 W 9881 \$151 6437 637 6764 699 W 9892 \$161_5 6437 637 6764 699 W 9892 \$161_5 6437 637 6764 699 Q 9950 \$161_5 6435 712 6765 699 9952 \$161_6 6434 M_53_552_152 5701 705 9953 \$162_2 7956 191 5707 706 9954 \$177 7958 204 5709 54_656_711 C 9853 \$162_2 7956 191 5707 706 9954 \$177 7958 204 5709 54_656_711 C 9853 \$162_2 7956 191 5707 706 9954 \$177 7958 204 5709 54_656_711 C 9853 \$162_2 7956 191 5707 706 9954 \$177 7958 204 5709 54_656_711 C 9853 \$162_2 7956 691 228 5700 711 D 9855 \$2_52_52_12_2 6699 324 20349 7112 9857 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_4 6690 367 20352 732 9856 \$1_		Add 4			5819	M-54-656-628	30877
U-M-51-5790 16245 241 5713 640 Z 9845 52-420-10-1 6438 286 5715 669 AC 9886 52-420-10-1 6438 286 5715 669 AC 9886 52-447-1-2 2992 315 5716 669 AL 9887 52-519-129 6761 324 5717 669 AL 9888 52-581-109-2 6420 342 7102 669 AM 9889 52-581-109-3 10117 347 6778 669 AO 9891 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 980 134-12 6416 53-554-259 20353 669 N 9881 144-2 6416 53-555-5620 20351 669 W 9884 <td></td> <td></td> <td></td> <td>95-2</td> <td>5822</td> <td>638 C</td> <td>9840</td>				95-2	5822	638 C	9840
52-420-7-14 6895 255 5714 669 9864 52-420-10-1 6438 286 3715 669 AC 986 52-447-1-2 2992 315 5716 669 AC 986 52-519-129 6761 324 5717 669 AL 988 52-577-106 6423 3226 5718 669 AM 980 52-581-109-2 6420 342 7102 669 AN 980 109-3 10117 347 6778 669 AN 980 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-10 7953 668 8 9876 669 K 980 136-10 7953 668 687 9873 669 N 982 144-2 6416 53-554-259 20353 699				53-552-221	5711	638 D	9843
52-420-10-1 6436 286 5715 669 AC 9886 52-447-1-2 2992 315 5716 669 AE 9887 52-519-129 6761 324 5717 669 AL 9888 52-581-109-2 6420 342 7102 669 AM 9889 52-581-109-3 10117 347 6778 669 AO 9891 133-2 6419 363 5719 669 AO 9891 133-4 10118 369 5720 669 C 9877 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9880 136-10 7953 667 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9883 144-7 6438 53-555-620 20351 669 W 9884 144-7 6438 53-555-527 20351 669 W 9882			16245	241	5713	649 Z	9845
52-447-1-2 2992 315 5716 669 AE 9887 52-519-129 6761 324 5717 669 AL 9888 52-577-106 6423 326 5718 669 AM 9889 52-581-109-2 6420 342 7102 669 AN 9890 109-3 10117 347 6778 669 AO 9811 133-2 6419 363 5719 669 AY 9892 138-4 7952 383 5721 669 D 9877 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 980 134-10 7953 687 6777 669 M 981 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-7 6438 53-556-520 20351 669 V 9884	52-420-7-14		6895	255	5714	669	9884
52-519-129 6761 324 5717 669 AL 9888 52-577-108 6423 326 5718 669 AM 9889 52-581-109-2 6420 342 7102 669 AN 9890 109-3 10117 347 6778 669 AO 9891 133-2 6419 363 5719 669 AY 9892 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9800 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20355 669 N 9882 144-4 6415 312 20348 669 R 9883 144-7 6438 53-556-527 6774 669 V 9884 144-			6436	286	5715	669 AC	9886
52-577-106 6423 326 5718 669 AM 9889 52-581-109-2 6420 342 7102 669 AO 9891 109-3 10117 347 6778 669 AO 9891 133-2 6419 363 5719 669 AY 9892 133-4 10118 369 5720 669 C 9877 136-7 10120 611 20350 669 E 9879 136-8 6418 688 9876 669 M 9881 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-5 7955 53-555-527 20348 669 R 9883 144-7 6438 53-556-527 6774 669 V 9884 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496	52-447-1-2		2992	315	5716	669 AE	9887
52-581-109-2 6420 342 7102 669 AN 9890 109-3 10117 347 6778 669 AO 9891 133-2 6419 363 5719 669 AY 9892 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9880 134-10 7953 667 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 990 147-7 6414 529 6763 686-814 7496	52-519-129		6761	324	5717	669 AL	9888
109-3 10117 347 6778 669 AO 9991 133-2 6419 363 5719 669 AY 9992 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9880 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 Q 9950 161-5 6435 712 6766 699 9952 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 705 9953 198 7960 205 5710 705 9953 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 711 J 9856 205 6431 224 5712 711 711 J 9855 205 6431 224 5712 711 J 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861	52-577-106		6423	326	5718	669 AM	9889
133-2 6419 363 5719 669 AY 9992 133-4 10118 369 5720 669 C 9877 136-4 7952 383 5721 669 D 9878 136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9880 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9953 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 205 6431 524 20349 712 9857 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-686 986 740 9862 1-8 6904 54-655-709B 7491 742 9861			6420	342	7102		9890
133-4 10118 369 5720 669 C 9977 136-4 7952 383 5721 669 D 9978 136-7 10120 611 20350 669 E 9979 136-8 6418 668 9876 669 K 9880 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9833 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 52-560 20351 669 V 9884 147-7 6414 529 6763 668 689 W 985 144-10 10123 529 6763 666 814 7496 151 6437 637 6764 693 Q 9950 161-5 6435 712 6766 699 9952 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9953 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9960 1-7 6903 U-53-553-688 9876 740 9862 1-7 6903 U-53-553-688 9876 740 9862 1-7 6903 U-53-553-688 9876 740 9862 1-8 6904 54-655-709B 7491 742	109-3		10117	347	6778	669 AO	9891
136-4 7952 383 5721 669 D 9378 136-7 10120 611 20350 669 E 9379 136-8 6418 668 9876 669 K 9880 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9652 160-3 10121 645 6776 693 A 9652 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-2 7956 191 5707 706 9954 162-2 7956 191 5707 706 9953 162-2 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9954 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 205 6431 7960 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9960 1-7 6903 U-53-553-688 9876 740 9862 1-7 6903 U-53-553-688 9876 740 9862 1-7 6903 U-53-553-688 9876 740 9862 1-8			6419	363	5719	669 AY	9892
136-7 10120 611 20350 669 E 9879 136-8 6418 668 9876 669 K 9880 136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-555-620 20351 669 V 9884 144-7 6414 529 6774 669 W 9855 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7958 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 52-582-1-2 6899 324 20349 712 9857 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-7 6903 U-53-553-668 9876 740 9862 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742			10118	369	5720	669 C	9877
136-8 6418 668 9876 669 K 9880 138-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 869 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9883 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 A 9852 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954			7952	383	5721	669 D	9878
136-10 7953 687 6777 669 M 9881 144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 V 9885 144-10 10123 528 Add 1 6762 679 902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 188 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9881			10120	611	20350	669 E	9879
144-2 6416 53-554-259 20353 669 N 9882 144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 </td <td></td> <td></td> <td>6418</td> <td>668</td> <td>9876</td> <td>669 K</td> <td>9880</td>			6418	668	9876	669 K	9880
144-4 6415 312 20348 669 R 9883 144-5 7955 53-555-620 20351 669 V 9844 144-7 6438 53-556-527 6774 669 W 9883 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 Q 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 177 7958 204 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 203 7961 218 2991 711 H 9854 205 6431 224 5712 711 J 9855 52-582-1-2 6899			7953	687	6777	669 M	9881
144-5 7955 53-555-620 20351 669 V 9884 144-7 6438 53-556-527 6774 669 W 9855 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 203 7961 218 2991 711 H 9854 52-582-1-2 6899 324 2034 712 9857 1-4 <			6416	53-554-259	20353	669 N	9882
144-7 6438 53-556-527 6774 669 W 9885 144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 52-582-1-2 6899 324 20349 712 9857 1-4			6415	312	20348	669 R	9883
144-10 10123 528 Add 1 6762 679 9902 147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 <t< td=""><td>144-5</td><td></td><td>7955</td><td>53-555-620</td><td>20351</td><td>669 V</td><td>9884</td></t<>	144-5		7955	53-555-620	20351	669 V	9884
147-7 6414 529 6763 686-814 7496 151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9858 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 45	144-7		6438	53-556-527	6774	669 W	9885
151 6437 637 6764 693 A 9852 160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494				528	Add 1 6762	679	9902
160-3 10121 645 6776 693 Q 9950 161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7958 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-8 6904 54-655-709							
161-5 6435 712 6766 699 9952 161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9858 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655					6764		9852
161-6 6434 M-53-552-152 5701 705 9953 162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861					6776	693 Q	9950
162-2 7956 191 5707 706 9954 162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861					6766	699	
162-3 7957 196 5708 709 9949 177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861				M-53-552-152	5701	705	9953
177 7958 204 5709 54-656-711 C 9853 198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861				191	5707	706	9954
198 7960 205 5710 711 D 9854 203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861			7957	196	5708		9949
203 7961 218 2991 711 H 9855 205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861				204	5709	54-656-711 C	9853
205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861			7960	205	5710	711 D	9854
205 6431 224 5712 711 J 9856 52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861					2991	711 H	9855
52-582-1-2 6899 324 20349 712 9857 1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861				224		711 J	
1-4 6900 367 20352 732 9858 1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861					20349		
1-5 6901 452 6772 734 9859 1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861				367		732	
1-6 6902 494 6773 739 9860 1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861						734	
1-7 6903 U-53-553-668 9876 740 9862 1-8 6904 54-655-709B 7491 742 9861							
1-8 6904 54-655-709B 7491 742 9861				U-53-553-668			
			6904				
	1-9		6905	709C	7487	643	9864
3-3 6907 709D 7490 54-M-656-744 9863			6907	709D			
3-5 6909 709E 7489 54-656-747 9865			6909				
3-6 6910 933 7470 748 9866							
3-7 6911 54-656-253 AA 5632 750 9867							
3-8 6912 290 AG 10147 757 A 9869	3-8		6912	290 AG		757 A	9869

Series No.	PB No.	Series No.	PB No.	Series No.		PB No.
AAF ENG		AAF ENG		AAF ENG		
54-656-757 B	9870	54-656-985 B	30914	M-54-656-616		16501
757 C	9871	994	30837	624		16502
758 B	9824	995	30839	625		16503
	9825	997	30841	626		16504
760				628		
763	9826	1005	16232			30877
764	9827	1013	16231	629		7472
765	9828	1018	16230	634		9836
772	9830	10 4 1	30917	636		9837
774	9829	1047	30918	638		9838
776	9831	1074	30842	638 B		9839
788	9832	1083	16228	639		9842
790	9833	1095	30843	640		2965
794	9834	1102	30844	641		9841
	9835	1110	30845	642		9844
795		1114	16227	650		9846
806	9850		30920			
807	30506	1117		654		9847
809	30889	1118	30921	655		9849
811	30890	1131	30908	659		9848
813	30889	1139	30910	660		9872
814	7496	1140	30825	662		9873
819	30892	1142	30826	664		9874
827	30893	1143	16226	666		9875
842	30507	6492	9845	672		7485
	30896	8848	30502	674		9899
854		54-666-83B	5732	675		9900
855	30508		2989			
859	30509	54-670-44-11		676		9901
861	30510	44 QQ	7474	680		9903
863	30897	44 Z	11691	691		9851
866	30511	54-671-149	5739	697		9951
873	30898	149 A	7492	M-54-664-246		7495
873	30512	149 F	11690	M-54-671-92		7494
877	27038	149 H	5739	125		11694
878	27039	152 L	5741	137		2988
879	30885	161 C	11689	152		5740
		162	11686	56-3951	Add 1	7378
884 C	16244			A MC-MR56-4001	Add 2	
884 H	16242	162 F	5742		Add 2	30857
884 M	16241	162 G	11688	56-4044		9800
884 P	16240	162 H	5743	56-4135	Add 1	10101
886	30504	162 K	5744	56-4148	Add 1	16287
889	16239	177	11687	56-4513		22736
890	30503	177 F	5745	56-4545		16530
891	30505	178 A	11685	56-M-3799		7361
895	30509	179	7493	56-M-3805	Add 1	7362
898	30485	180	5181	56-M-3813		7363
900	30486	M-54-655-671 R	2990	56-M-3830		16523
		709	2963	56-M-3951	Add 3	7380
904	30487				Auu 3	
905	30488	709 A	7473	56-M-3996		30847
906 B	30489	725	7488	56-M-4026		9793
906 C	30490	M-54-656-270	5650	56-M-4135	Add 3	10104
906 F	30491	290 AB	10143		Add 4	10103
906 G	30886	290 AC	10145		Add 4	10106
908	30495	290 AD	10146		Add 5	10105
909 D	30496	290 NNN	10137	56-M-4150		30523
909 E	30501	290 000	10138	56-M-4172	Add 5	9610
918	30499	290 SSS	10139	56-M-4211		16774
928	30500	290 UUU	10140	56-M-4340		16773
	30501	290 XXX	10141	56-M-4400		16600
930						
937	16225	290 YYY	10142	56-M-4507	Add 2	7466
938 B	30848	290 ZZZ	10144	56-M-4533		16290
943	30849	478 B	10169	56-M-4541		16612
946	30922	509 A	10242	4541	Add 1	16291
947	30923	539 A	10236	56-M-4544		16293
947 A	30925	541 D	26294	56-M-4562 Pt 1		16534
949 A	30924	543 E	16513	56-M-4567		30516
949 C	30927	543 F	16512	56-M-4569		16602
949 D	16233	543 I	16511	56-M-4576		2975
949 G	30928	582 I	16526	56-M-4595	Add 5	9811
949 H	03926	582 J	16525	56-M-4601		16771
			16524			16533
964	16222	588		56-M-4629		
965	30834	698 A	16541	56-M-4637		16283
972	16221	613	16495	56-M-4648		30532
978	16229	613 E	16497	56-M-4649		16535
979	30835	613 C	27017	56-M-4683		10107
981 B	30836	613 G	16496	56-M-4684		16613
981 C	16219	614 A	16498	4684	Add 1	16614
981 D (1)	30916	615	16500		Add 2	16601
(4)		. . - -		-		

Series No.		PB No.	Series No.		3 No.	Series No.	PB No.
AAF ENG			AAF ENG			AAF ENG	
56-M-4684	Add 3	16615	57-519-150		6867	M-57-522-193	5684
56-M-4697		10108	156		6868	194	5685
56-M-4723	Add 1	27036	157		6869	195	6188
56-M-4730		10109	159		6870	196	6187
56-M-4792		9612	161		6871	199	5603
56-M-4797		9813	164		6872	200	5604
56-M-4860		16603	166		6873	205	5605
56-M-4895		16605	167		6874	M-57-523-194	6206
56-R43-52		2967	57-520-392		4762	195	6210
56-R44-4		2996	403		7707	196	6209
56-T43-95		2994	57-522-155	Add 1	5299	199	6211
M-56-943-2		2987	219	1100 1	5686	202	6476
M-56-4001	Add 1	30856	229		5607	202	6212
W1-00-4001	Add 2	30857	230		5608	207	7708
M-56-4031	1100 2	9795	231		5609	209	6214
M-56-4120	Add 2	16286	237		5610	209	7709
M-56-4135	Aud 2	10100	239		5611	M-57-524-568	7603
4135	Add 2	10102	241		6194	588	7486
M-56-4147	Auu 2	9808	242		5612	M-57-525-43	46559
M-56-4149		9797	242	Add 1	5613	97	7291
M-56-4239		16776	243	Auu I	5614	M-57-531-176	5318
			245		5615	189	5319
M-56-4263		16775	•			189	7713
M-56-4350		16778	247	444 1	6197	190	5337
M-56-4352		16777	57-523-166	Add 1	6204	191	7712
M-56-4376		16529	180		6207	M-57-532-95	2982
M-56-4533	Add 1	16536	211		6215	M-57-536-364	7611
M-56-4537		16292	212		6474	366	7610
57-425-438		5833	216		6475	372	7609
57-435-73		8144	222		7278	379	
57-436-5		8145	236		7277	384	7702
57-446-11		16547	243		7276		7608
57-503-992		16545	271		7275	384	7701
1001		2940	274		7274		
1001		16591	276		7272	447 11 7110	
1003		16546	277		7273	AAF U-ENG	0055
1019		2939	57-524-636		7602	57-4542	2955
1035		2977	856		7601	57-8938-1	7417
1113		2938	988		7497	57-9186-1	7427
1113		16548	57-525-140		3000	57-9233-1	7483
1192		7426	198		7290	57-9260-1	7481
1197		30527	205		7289	57-9264-1	7480
57-505-10		2945	220		7288	M-57-8870-1	7418
57-518-157		2978	223		7287		
157		8130	57-531-199		5336		
238		19900	216		5398	AAF W-U-ENG	=400
239		19901	220		7477	57-8938-2	7430
255		2998	222		5325	57-8938-3	7429
283		16549	231		4738	57-9023-1	7422
57-519-13		6858	231		7498	57-9023-2	7421
92		6748	233		4739	57-9023-3	7420
94		6749	243		4740	57-9035-1	7431
97		6750	260		4741	57-9179-1	7428
98		6751	360		4742	57-9233-2	7482
99		6752	522		5325		
103		11696	57-532-105		7706	A A TO EDUC	
110		6753	108		7724	AAF ENG	ma 46
111		6754	113		5692	59-341-413-1	7348
113		6755	57-533-106		6971	2	7590
114		6766	57-534-28		7279	3	7347
115		6767	29		8124	4	7588
116		2957	56		8123	5	7591
116		6758	57-535-58		8121	6	7344
128		2944	57-536-390		7465	7	11264
128		6760	408		8125	B	7643
130		6855	M-57-446-1		6146	10	7343
134		6856	M-57-503-807		7476	11	7642
136		6857	M-57-519-84		6746	12	9914
137		6888	M-57-519-90		6747	14	7641
138		6889	M-57-520-331		7705	15	7684
139		6860	338		4759	19	7644
140		6861	358		4760	59-441-31-3	11253
144		6862	365		4761	7	11252
145		6863	M-57-522-184		5300	9	11251
146		6864	186		5601	10	10018
148		6865	187		6186	11	11249
149		6866	191		5602	12	11250

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF ENG		AAF ENG		AAF ENG	
59-667-19-2	4787	59-879-42-1	5783	59-680-53-4	7516
59-675-10	10062	43-2	7554	53-5	5804
12-5	5753	45-1	7563	53-6	7511
13	7564	59-680-13-4	11596	53-7	7509
24-5	5380	15-11	7670	54-2	7517
29-1	5379	16-4	11604	56-5	7514
32-4	5339	16-5		56-6	5805
32-5	5754	16-6	11602	56-7	
36-2	11910	20-35	11595	56-7	5806
39-5	10049	20-36	7671		10030
42-1	5367	20-37	7669	56-8	7130
46-2	5366		5789	56-9	7700
48-1	5411	20-38	7673	56-10	5378
57-1	5376	20-39 20-40	5454	56-10 56-11	7510
59-1			9915		10035
	5322	20-42	7537	56-12	7893
62-2 82-1	7683	20-43	11921	56-13	5807
	13331	20-44	11922	56-14	9973
83-1 84-1	4780	20-45	9919	56-15	7108
91-1	5759	20-46	11918	57-1	7109
	5409	20-47	7645	57-2	7869
93-2	7116	20-48	7687	58-1	5809
94-1	5760	20-48-1	9920	59-1	11923
101-2	11894	20-49	7688	59-2	7616
105-1	7186	22-14	9977	59-3	7617
106-1	9943	22-15	10029	60-1	11605
106-2	11597	22-16	10027	60-3	5381
107-1	7137	22-17	10031	60-3	10048
108-1	5357	22-18	7197	60-4	11608
109-2	7114	23-26	7126	60-5	11610
114-2	5315	23-28	7104	60-5a	7567
117-4	7565	23-29	5792	60-6	11609
120-1	5447	23-30	5793	60-7	5346
125-21	5762	23-31	3004	61-1	11915
125-21	9906	23-31	7385	62-1	7512
125-34	11911	23-32	7515	62-2	11627
128-2	4779	23-33	7870	62-3	10032
128-3	5766	23-34	11941	62-4	10034
131-1	11914	23-35	11084	62-7	10036
133-2	10026	23-36	11040	62-8	10051
134-1	5341	23-37	11926	62-10	7508
135-1	9976	23-38	11939	62-11	10037
144-2	9935	23-39	11626	64-1	9918
147-1	5465	34-4	7530	59-681-24	11906
147-1	11638	35-1	7676	25	11643
148-1	9931	35-1a	7667	51- 4	5338
149-1	11639	37-1	11893	51-6	10081
150-1	5407	40-1	4778	51-8	5317
150-2	5769	44-3	7132	59-4	7678
152-1	5634	44-4	10061	63-6	10083
154-1	7113	45-1	5801	63-7	11642
155-1	9905	46-4	5802	70-1	10025
59-676-2	7189	47-4	11901	72-1	5374
15-29	9942	47-5	11508	76-2	5345
15-32	9937	47-6	5803	76-3	5405
26-4	4788	48-2	7668	78-5	11916
29-2	11603	50-6	5316	82-9	10085
33-1	7570	50-7	5349	82-9a	10085
34-1	5448	51-3	7666	82-10	10080
34-2	5778	52-5	7551	82-11	10082
34-3	5779	52-6	7550	82-12	9948
38-1	5408	52-7	7535	83-5	9941
40-5	11892	52-8	7520	83-6	10050
40-7	11889	52-11	7543	85-4	11245
40-8	11890	52-12	7542	89-2	9967
40-10	11883	52-13	7541	59-(354)-681-91-10	7386
59-677-22-3	7529	52-14	7540	59-681-92-1	5384
22-4	7518	52-15	9974	96-2	7115
22-5	7519	52-16	7538	97-3	7170
22-6	7526	52-17	11920	97-3	7614
24-3	7507	52-18	11919	98-1	5823
26-1	11937	52-19	7525	99-4	9945
59-678-23-1	7882	52-20	7523	100-1	7536
24-1	7107	52-21	7524	101-2	11247
59-679-26-2	11246	52-24	7522	101-3	11924
32-5	7589	53-2	10060	102-4	12376
36-5	7898	53-3	7384	102-5	5464

			•			
Series No.	PB No.	Series No.	PB No.	Series No.		PB No.
AAF ENG		AAF ENG		AAF EST		
59-681-102-6	11640	M-59-680-51-1	7618	6-187		10127
105-1	10044	52-2	7575	188		10128
105-2	16297	52-3	7124			
107-2	9944	52-4	28277			
109-1	11646	54-1	7577	AAF Eu A-2 P		
109-3	7183	55-1	7392	48		52306
110-1	7196	56 - 2	7387			
112-5	7166	M-59-681-18	11908			
114-3	9975	22	9930	AAF EXP		
115-2	5825	51-4	5338	M-42-698-7		5171
119-1	7199	63-3	11637	M-49-660-48		5176
119-2	5826 7595	69 - 1a 74 - 2	5817	M-49-695-3		46560
121-1 124-6	3005	75-1	5818 7111	3 3A		6934 6935
125-1	11594	75-2	11885	4		6936
127-1	5827	78-4	11884	44		6937
127-1	11628	80-3	9939	4B		6938
132-1	7161	81-5	10022	4C		6939
133-1	5383	82-7	10046	4D		6940
59-903-1c	10045	83-1	9946	4E		6941
1e	5466	83-4	10065	5A		6942
M-59-289	7350	84-4	5819	5B		6943
M-59-441-31-5	11938	86-1	11896	10		6944
M-59-675-8	5752	91-1	5821	12		6945
24-4	5348	94-1	11899	12F		60961
50-1	11900	95-2	5822	15		6951
62-1	7139	96-1	7128	20		60965
73-3	7874	97-2	7178	M-49-696-1		16151
114-1	4776	101-1	11248	1 A		5142
125-14	5761	102-1	7198	2		5149
125-14	9966	M-59-782-1	7351	11		5150
M-59-676-15-27	9938	M-59-903-1a	5839	11D		5151
15-28	11880	69-675-52-1	5344	11F		5152
31-2	9933	128-2	4779	16		5153
M-59-677-14-5	10053	69-695-12-2	6950	20		5832
19-1	4773			21		5154
21-1	7873	AAR ROE		22		5155
25-1	7163	AAF ESE 4-85	11050	25		5156
M-59-679-23-1	7587	86	11853	27		5157
41-1 M-59-680-5	7633	88	11871 11870	M-50-509		13406
M-58-660-5 15-10	7153 7106	90	11869	511 537		13406 13400
20-18-1	7345	93	11868	573		13403
20-18-2	7346	94	11867	591		13404
20-20	7620	97	11866	593		13402
20-21	7619	98	11865	M-51-4161-5		9741
20-22	7141	99	11864	4276-1		9748
20-23	7167	101	11863	43-4-1		2950
20-24	4775	102	11862	4412-1-1		9759
20-25	9908	103	11860	1-5		9763
20-26	7349	104	11861	1-6		9764
20-28	13139	105	11859	4583-1		9965
20-29	7674	106	11858	M-51-AD11-05		6387
20-30	7675	107	11857	AD737	Add 24	2974
20-34	11945	108	11855	AD833	Add 5	9726
22-11	9987	110	11856	AD833	Add 6	9727
22-12	9978	111	11854	AD846		2973
23-15	7531	112	11852	AD873	444	7729
23-16	7393	113	11204	AD873	Add 1	7730
23-17	11897	114 116	11581 11580	AD880		7462 6470
23-18 23-19	7391 7134	117	11578	AD914 AD957		16593
23-19	7871	119	11577	AD1036		30529
23-20 23-22	7125	122	11542	AD1056	Add 1	30895
23 - 23	7123	124	11541	AD1058	Add 1	30894
23-23	7388	125	11540	11010	Add 2	16599
29-2	5795	126	11500		Add 3	16577
30-2	5796	127	11499		Add 4	16578
41	5800				Add 5	30905
41-1	10068		İ	AD1098		6471
41-4	7576	AAF EST		M-51-Aer173		7463
41-13	11902	4-128	11498	M-51-AF142	Add 3	13413
44-1	7676	6-131	11512	M-51-AG111		7266
44-2	7138	132	11538	AG111	Add 1	7264
47-3	12975	133	10129	AG115		7265
50-2	7390	133	11699	AG122		6389

Series No.		PB No.	Series No.		PB No.	Series No.		PB No.
AAF EXP			AAF EXP			AAF U-EXP		
M-51-AG124		6472	M-51-Str210	Add 21	6399	M-51-4672	Add 2	30906
AG124	Add 1	6473	M-01-5t1210	Add 23	6439	4682	Auu a	16554
AG127	nuu 1	16642		Add 24	4700	4683	Add 1	16621
AG127	Add 1	7269	İ	Add 28	6400	4709		16261
	Add 2	8236		Add 29	6440	4731		16260
	Add 3	8237		Add 30	4702	4741		16622
	Add 4	6450		Add 31	4703	4784		16623
	Add 7	6458		Add 36	6441	4804		16624
	Add 8	6451		Add 27	6442	4804	Add 1	16625
	Add 9	13416	Str214		6444	4878		16259
	Add 10	6457	Str214	Add 1	6445	4894		16258
AG134		13410	j	Add 2	6446	4912		16257
AG135		13418		Add 3	6447	4922		16553
AG135	Add 1	13417		Add 4	6448	5932		16629
AG136		6456	l	Add 7	5399	4940		16256
AG136	Add 3	6452	Str275	Add 5	5333	4945		16630
	Add 5	6453	Str278	Add 3	5409	4949		16555
	Add 7	6459		Add 4	5330	4970	Add 1	16255
	Add 10	6454		Add 5	5397	4971		16556
	Add 11	6455		Add 6	5401	4976	Add 1	16263
	Add 12	8238		Add 8	5402	4985		16264
	Add 13	7268		Add 11	5332	5008		16266
	Add 14	7267		Add 13	5396	5010	Add 1	16267
AG138-1		7464		Add 14	4707	5011		16633
AG142		13414		Add 15	5331	5013		16634
AG142		13415		Add 16	5473	5016		16269
AG142	Add 1	13414		Add 18	4708	5018		16271
	Add 2	8188		Add 21	4709	5027		16636
	Add 3	13413		Add 22	4710	5032		16637
AG143		13412	Str284	Add 3	4717	5034		16270
M-51-AR2		8235	M-51-TR321-24		10179	5039		16638
AR4		16597	TR329-17		10196	5042		16639
AR9-2		4725	17	Add 2	10195	5044		16272
AR9-3		4728		Add 3	10194	5050		16273
AR9-4		4729		Add 4	10193	5093		28279
AR9-6		4727		Add 6	10197	5153		28278
AR9-8		4730		Add 9	10198	5174		16492
AR9-9		4736		Add 11	10199	5200	Add 1	16275
AR9-12		4731		Add 13	10201	5235	add 1	16451
AR9-17		4735		Add 14	10201	5249	Add 1	16237
M-51-B783-47		5394		Add 15	10202	5251	Add 1	30865
B818		4696		Add 21	10204	5757		12094
B818		6921	TR344-6	nuu 21	10205	5268		12093
B827		4697	TR344-6	Add 4	10206	5251		30865
B829		6381	10	nuu 4	10207	5257		12094
B835		4698	10	Add 1	10208	5268		12093
B840		30514	10	Add 2	10209	5279		30515
B872		6393	•	Add 3	10210	5292		12092
M-51-M672-14		4721		Add 4	10211	5302		16234
M672-19		4723		Add 5	10212	5304		12091
M672-20		4722	M-51-VF5	Add 2	7720	5316		12090
M672-23		4726	31-01-V10	Add 4	7728	5324		30866
M674-3		4732	VF14	1144 1	6461	5355		12087
M674-5		4733	VF15		6462	5359		16252
M697		6394	VF17		5385	5373		16250
M752		16589	VF17	Add 2	5395	5384		16249
M752	Add 4	16609	VF18		6460	5398		30899
M1102	Add 6	30904	VF20		5387	5399		30900
	Add 9	16610	VF21		5393	5406		16248
	Add 10	16611	VF22		5386	5444		30513
	Add 11	27035	VF23		7719	5446		12085
	Add 12	16294	VF26		5390	5456		30901
	Add 12	16278	VF26	Add 1	5391	5479		16247
M824	uu 10	9737	V F 20	Add 2	6464	5487		12084
M830		6395		Add 3	6466	5503		12083
M850-1		4737	VF28	Add 1	5392	5528		12083
M050-1 2		4734	VF30	Auu I	5382 5388	5718		30902
M864		6396	VF30 VF32		6467	5749		
M878		6397	VF38		5389	0130		12080
M878	Add 1	4699	VF42		6465			
mr0 (0	Add 2	6398	VF32		0400	AAF EXP		
M897	Aud Z		1			M-52-584-16-5		8010
	A 44 0	6385	AAR II EVD			M-52-586-7-21		6919
M-51-P750-16 P790-9	Add 2	10176	AAF U-EXP M-51-4627		16243	M1-52-566-7-21		6427
M-51-Str210		29281 4701	M-51-4627	Add 1	16262	M-52-587-7		7967
Str210	A 44 17			AGG I		M-52-587-7 8-1		6172
DLF210	Add 17	6386	4661		16616	0-1		6173

Series No.	'B No.	Series No.	PB No.	Series No.	PB No.
AAF EXP		AAF EXP		AAF EXP	
M-52-587 · 18	6174	M-54-656-255C	5634	M-54-656-520	10227
M-52-588-19-1	6412	255D	5635	525	10226
2	7970	255E	5636	526	10228
3 M-52-590-57-11	7971 6413	255F 255G	5637 5638	528 529	10 229 10231
57-15	6157	255H	5639	530	10231
57-16	7972	255J	5641	533	10235
57-26	7973	258	5642	534	10234
57-34	7974	262	5643	535	10232
57-35	7975	264	5644	538	10233
57-37	7976	265	5645	538A	10237
57-40	7977	266	5646	540	28291
57-45	7978	268 269	5647 5648	541 541B	28292 28293
57-47 57-49	7979 7980	269A	5649	541C	16515
57-53	7981	270	5650	542	16514
57-54	7982	271	5652	543	28295
57-55	7983	274A	5653	543A	28296
57-56	7984	274B	5654	543B	28297
57-57	7985	276	5655	543C	28298
57-58	7986	278	5656	545A	30876
57-59	6158	278A	5657	546	30875
57-65	7987	278B	5658	547 549	16506 16507
65 77-6	7994 7996	280 285A	5659 5660	553	16508
77-7	6162	286	5661	555	30874
M-52-591-4-11	6163	290-2	5671	557	27014
17-3	6166	290EEE	10136	559	30873
M-52-675-32-4	10012	290H	5662	562	30872
M-52-681-47-1	5816	290K	5663	563	16509
M-52-803-1-15	6200	290MM	5672	567	27013
4	6401	290N	5664	570	30871
M-53-552-55	5693	290NN	10132	573 57 4A	30870 30869
61 75	5694 5695	290P 290QQ	5665 10133	574A 575	27012
109	5696	290SS	10135	577	16510
111	5697	290T	5666	579B	30868
118	5698	290W	5667	587	27031
137	5699	290WW	10134	589	27030
146	Add 2 5700	290X	5668	590	27029
156	5702	290XX	5670	591	27028
166	5703	290Y	5669	292	16537
184	5704	445	10153	593 594	27027 30883
189 190	5705 5706	447 450	1015 4 10155	594A	30883
M-53-553-62	20344	450A	10156	596	30929
	20345	465	10157	597	27026
M-54-653-30	5110	467B	10158	599	30882
41	5111	477D	10159	601	27025
41B	5112	477E	10160	602	27024
44	5113	477F	10161	603	16538
44A	5114	477G	10162 10163	607 609	16540 16494
44B 48	5115 51 16	477H 477I	10163	612	27019
51	5117	477J	10165	614	30879
54	5118	477M	10166	617	30878
55	5119	478	10168	M-54-660-20D	5122
57B	5120	484A	10172	M-54-670-48H	5737
96E	5727	484H	10174	53	11654
103A	5175	486	10261	M-54-671-46	11653
105	5174	487	10262	61A	11652
112 116	5121	490 494	10264 10265	69 72	11651 11650
M-54-655-532	6925 2966	497	10263	78	11649
532A	2964	498	10266	91	5738
532B	2962	506	10238	M-56-3774	7360
M-54-656-190D	5624	507	10241	3785	30828
196	5625	508	10239	3790	10094
206	5626	509	10240	3805	9782
211	5627	510	10246	3809	30829
225J	5641	511 511A	10243	3812 3814	30830 73 64
253G 253-2	5628 5630	511A 511B	10245 10247	3814 3825	7365
253-2 253-3	5631	511C	10248	3827	7366
253-X	5629	513	10225	3844	3985
255B	5633	514	10175	3847	9783

Series No.		PB No.	Series No.	1	PB No.	Series No.	PB No.
AAF EXP			AAF EXP			AAF EXP	
M-56-3858		10095	M-56-4233		16779	M-57-523-94	8203
3860		30831	4950		7376	98	8132
3869		7367	R42-36		2981	99	8205
3871		7368	54		2983	103	8206
			M-57-426-150		19898	109	8209
3874		30524	M-57-503-324		2941	112	8211
3878		30832				129	8213
3880	Add 2	1356	369		8147		
	Add 2	2954	480		19897	130	6477
	Add 2	16289	747		7500	134	6478
	Add 4	2953	M-57-518-110		8129	143	6479
	Add 6	10096	M-57-519-30		6991	157	6480
3885		9784	34		6992	163	8133
3890		30911	40		6993	166	6481
3894		7368	44		6994	168	6205
3894	Add 1	7370	47		6995	176	6206
3904		30833	56		6996	176	18118
3908		7371	57		6997	187	6134
3921		9786	63		6998	M-57-524-197	2959
3927		9787	64		6999	197	7607
	444 1	9788	65		7000	199	7710
3927	Add 1		68		6739	283	7606
	Add 2	9789	69			283	7711
	Add 3	9790			2956		
3929		7372	69		6740	303	7605
3936		9791	70		6741	387	2958
3937		7374	71		6742	406	3001
3948		7373	80		6743	406	7604
3948	Add 1	7375	81		6744	M-57-525-15	7294
3950		7376	83		6745	33	3002
3951		7377	M-57-520-121		4749	43	2979
3951	Add 2	7379	127		4750	52	2999
3956		47900	133		4751	58	7293
3963		7381	135		4752	87	7292
		7894	135		4753	91	7475
3970	444 1		136		4754	M-57-531-89	8135
3970	Add 1	7895				92	8136
3980 Pt 1		10097	166		4755	122	
Pt 2		30846	214		4756		5324
4001		30855	262	Add 1	4757	157	7715
4001	Add 1	30856	M-57-522-76		8148	M-57-532-26	2980
4005		30852	80		5285	89	18119
4005	Add 2	30853	81		5286	268	6205
	Add 4	30854	82		5287	M-57-533-38	6969
	Add 5	9792	87		5288	52	2976
4007		30851	91		5289	52	6970
4014		16282	92		5290	M-57-534-6	7281
4017		10098	103		5291	7	7280
4020		16284	116		5674	M-57-535-9	5623
4023		16285	118		6410	M-57-536-206	8120
4027		9794	120		5292	207	7725
			122		4598	260	8119
4029		30517			5293	272	8118
4030	Add 1	28300	123				
4037		9796	129		5294	280	8112
4038		30518	130		5673	319	8117
4039		30519	133		6195	322	7704
4040		9798	136		5295	322	8116
4043		9799	138		6189	329	7703
4062		9801	140		6190	344	8115
4072		9802	141		5296	360	8114
4074		30520	142		5297	361	8113
4074	Add 1	9803	143		6191	M-57-537-32	19896
	Add 2	9804	145		5677	M-57-664-3	16544
4090		9805	147		6196	AAFW-U-EXP-M-57-	
4118		9806	148		5298	M-59-351-1	7355
	444 1		151		6180	2	7353
4118	Add 1	30521 10099	154		3149	M-59-555-1	7356
4122						M-59-566-204-1	7665
4122	Add 1	7722	163		6179		
	Add 2	7467	163	Add 1	6185	M-59-602-26-1	5726
	Add 3	7469	164		5678	M-59-673-12-1	7624
4137		30522	165		5679	M-59-675-1	7155
4146		9807	168		5680	3	4785
4161		10112	169		6178	4	10052
4166		10527	173		5681	17-1	10043
4172		9809	174		5682	20-2	11648
4172	Add 1	10288	178		6181	23-1	5342
	Add 2	16528	179		5683	23-2	4784
	Add 3	10114	181		6183	24-3	5352
4232		30525	182		6182	24-4	5348
TESE		JUJEJ	106				00.0

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF EXP		AAF EXP		A A 77 TOWN	
M-59-675-27-3	5412	M-59-679-17-3	7004	AAF EXP	
28-1	5372	17-5	7634	M-59-680-22-11	7556
31-1	7151	17-7	7639	23-1	5790
31-2	7172	17-8	7897	23-3	7880
32-3	4786	18-1	7637 7158	23-4	7383
33-2	11929	18-3	7640	23 - 5 23 - 5	7140
35-2	11907	19-4	11645	23-6 23-6	7876
36-1	5755	20-1	7636	23-7	10093
39-2	5756	30-1	7555	23-10	11611 5791
39 - 3	11903	36-1	7192	23-11	7397
39-4	10012	37-2	11898	23-13	10021
40-2	10028	M-59-680-1	7586	23-14	7120
53-1	10040	2	5784	24-1	7878
56-1	4772	2	10039	24-2	5794
58-1	5468	4	10020	24-3	7119
58-3	5757	12-4	7627	25-1	9981
58-4	5413	12-6	11613	25-2	7884
58-25	5471	12-10	7597	26 - 1	9984
60-1	11905	12-14	4782	26 - 2	9985
65-1	5758	12-14	11615	27-1	11619
67-2	7558	12-16	7585	29 - 1	7655
68-1 71-2	7164	12-17	11616	30-1	7395
75-1	9917	12-18	10059	31-1	7623
77-1	4789 4774	12-19	7647	32-1	10041
80-1		12-21	7598	33-1	9989
112-1	5377 9954	12-27	5785	33-2	10074
M-59-676-12-2	4783	14 14-1	7120	34-1	7142
14-1	7658	14-1	7545	34-3	7534
15-2	10057	14-10	9988	38-1	5797
15-3	5773	14-15	7631 5375	39-1	5798
15-5	11932	14-15	5375 5787	39-2	11629
15-6	5406	14-18	5788	39 - 3 39 - 4	7193
15-11	5774	14-18	7881	39-4 39-6	10088
15-13	10058	15-1	7652	41-1	5799
15-16	5775	15-2	7626	41-2	7580 757 3
15-18	10055	15-3	7527	41-3	7562
15-19	5455	15-6	7664	41-4	7581
15-21	10076	15-7	7341	41-5	7582
15-22	10075	15-8	7621	41-6	7574
15-23	10056	15-9	7596	41-7	7583
17-4	11928	16-2	11618	41-8	28276
17-5	11927	18-1	11617	41-9	7572
17-7	7568	18-2	11614	41-10	7571
18-1	7187	20-1	7600	42-1	9979
20-5	5414	20-2	7599	42-2	10024
20-6	10058	20-3	7649	43-1	9969
20-7	10042	20-4	7650	46 - 1	11622
21-1	10072	20-5	7648	46 - 2	11620
25-1	5371	20-6	7625	47-1	11621
25-2 27-1	4777	20-7	789 9	47-2	11936
27-1 27-9	9935	20-8	7651	48-1	7622
31-1	5777	20-9	7615	55-3	7950
M-59-677-13-2	9936	20-10	7613	79-1	7679
13-2	4770 11632	20-11	7656	M-59-681-2	7133
14-1	10010	20-12	7612	10	7168
14-2	11624	20-13 20-13	7528	11-2	10089
14-3	11623	20-13	11612	11-5	7382
14-4	5383	20-14	7654	12	5369
14-4	10019	20-15	7653	12-1	10091
14-4	11631	20-17	7342 7359	14-3	5368
16-4	5418	20-11	7352	14-8 14-9	7629
16-8	11625	20-22	7141	20-1	7630
18-1	4769	21-1	7122	20-1 24-3	11930
18-1	7657	21-2	7118	24-3 26-2	7566 9928
22-2	7900	22-1	9986	20-2 27-1	11630
23-1	7394	22-2	7579	29-3	7150
M-59-678-17-6	11633	22-3	7578	30-2	10092
17-7	7553	22-4	7160	31-1	5 3 53
17-8	11647	22-5	9980	32-1	7135
20-1	9983	22-6	9970	32-2	76 80
22-2	11634	22-7	9971	32 - 2	10066
M-59-679-15-1	7638	22 -8	9972	33-1	7154
16-1	7635	22-9	11943	33-1	7682
17	7639	22-10	7321	34-1	7879
					• -

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF EXP		AAF HRRC RB		AAF IR	
M-59-681-35-1	11904	51-6	103921	Heinkel Rpt 114a-45	96495
37-1	10070	51-7	103922		
37-1	11931	51-8	104523		
38-1	11947	51-9	104524	AAF MCREE	00054
38-2	11946	51-10	104525	48-7	98074 97585
41-2	10013	51-11 51-12	104526 105247	48-45 48-64	103557
44-2 44-3	5350 7149	51-12 51-14	105248	48-66	97685
44-4	11635	51-20	106006	49-4	101152
45-1	7358	51-22	106018	49-6	103555
46-1	7144	51-23	106007	49-7	97675
46-3	7121	51 -24	106008	49-8	97687
46 -4	5351	51-25	106140	49-16	103556
46-5	7396	51-27	106141	49-47	103503
46 -6	9932	51-28	106142 106211	50-5	103502
48-1 49-1	11952 7169	51-29 51-30	106211		
51-1	5373	51-31	106377	AAF NTIR	
53-1	11895	51-32	106378	E-6	27566
58	10011	51-33	106548	E-7	27516
58-1	10071	51-34	106549	E-12	27569
59-2	9920	52-1	106662	E-13	27571
60-1	7357	52-2	106663	E-14	18140
61-1	10066	52-3	107018	E-19	27574
62-1	7875	52-4	106749	E-20	27575
63-2	10087	52-5 52-6	106750 106751		
64-1 67-1	7633 7552	52-7	106752	AAF OAR	
68-1	7147	52-8	106769	15	1887
69-1	7628	52-9	106770	16	1063
77-1	7156	52-10	106771	17	1064
80-1	10063	52-11	107019	17	1886
82 -6	10047	52-12	107020	19	1888
84-2	7191	52-13	107021	19	1065
84-3	7584	52-14	107043	27	1890
105-1	10044				
M-59-783-1 4-1	5370 7185	AAF HRRL		AAF OAR TR	
4-1	1100	7	98983	5	103875
		20	103791		1000.0
AAF U-EXP		24	104623		
M-59-675-9	4781			AAF SAM Proj	
17	7662			21-01-022 Pt 1 Prg E	110444
M-59-679-13	12374	AAF IR		Pt 1 Prg C	101198
M-59-680-10	7143	1	20032	Pt 2 Prg E	110445
11 12	10054	2 3	20034 20035	Pt 3 Prg E Prg C Ph 1-A	101197 101689
13	9982 5786	4	20033	21-02-009	110001
17	7660	5	20036	21-02-011 Rpt 1 Test No.	
M-59-681-18	7661	6	20037	21-02-020	110100
34	10073	7	20038	21-02-021 Rpt 2	110446
35	10069	8	20039	21-02-027	100034
43	10067	9	20040	21-02-029 Rpt 2	100033
45	5815	10	20041	Rpt 3	99418
49 53	4771	10 11	47711 20042	21-02-033 Rpt 2	101199 110447
33	7117	12	20042	Rpt 3 21-02-040 Rpt 2	110000
		13	20044	21-02-054 Rpt 1	110448
AAF FCB		14	20045	21-02-063	101956
46-666-32W	5728	15	20046	21-02-079 Rpt 3	110449
32X	5729	16	20047	21-02-118 Rpt 1	99415
32 Y	5730	17	20048	Rpt 2	99416
192-32ee	5734	18	20049	Rpt 3	99417
322	5731	19	20050 20020	Rpt 4 21-02-139	101200
		20 21	20020	21-02-139 21-02-141	100998 101024
AAF HRRC RB		22	20022	21-02-141 21-23-001 Rpt 2	101824
50-1	101877	23	20023	21-23-002	104531
50-2	101194	24	20024	21-23-003 Rpt 1	105470
50-3	102929	25	20025	Rpt 3	104589
50-3R	102929 R	26	20026	Rpt 4	105846
51-1	103444	27	20027	Rpt 5	106825
51-2 51-3	103480	28 29	20028 20029	21-23-004 Rpt 1	104302
51-3 51-4	103445 103891	29 30	20029	Rpt 2 21-23-005 Rpt 2	104303 105847
51-5	103920	31	20031	21-23-005 Rpt 2 21-23-006 Rpt 6	103470

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF SAM Proj		AAF SAM Proj		AAF TIR	
21-23-006 Rpt 7	104006	21-35-006 Rpt 1	104528	I-17	7800
Rpt 8	104007	21-38-001 Rpt 1	102404	I-18	7801
Rpt 9 Rpt 10	105848 10 4 529	Rpt 2 21-39-001 Rpt 1	102575 106827	I-19 I-20	7802 7803
Rpt 11	105184	21-40-002 Rpt 2	102697	I-21	7804
Rpt 12	107089	21-40-004 Rpt 1	106828	I-22	7805
Rpt 13	106891	21-44-002 Rpt 1	103268	I-23	9776
21-23-011 Rpt 1	103477	21-47-001	105187	I-24	9777
21-23-012 FR	103235	21-47-002 Rpt 1	102576	I-25	7806
21-23-013 Rpt 1 Rpt 2	102826 105627	Rpt 1 Rpt 3	102577 105 46 9	I-26 I-27	7807 9778
Rpt 3	106034	21-47-003 Rpt 1	107154	I-28	7808
21-23-014 FR	102699	21-47-005 Rpt 1	106038	I-29	7810
21-23-015 Rpt 1	104298	21-49-001 Rpt 3	102578	I-30	18130
21-23-016 Rpt 1	102571	Rpt 4	102698	1-30	7812
Rpt 2	101496	21-49-002 Rpt 4 21-49-003 Rpt 3	102696	I-30	7809
21-23-019 Rpt 1 21-23-025 Rpt 1	106798 106799	21-49-003 Rpt 3 Rpt 4	102579 102583	I-30 S1 I-30 S2	7811 18129
Rpt 2	106800	21-49-004 Rpt 1	102690	I-31	7813
21-23-027	102277	Rpt 2	102691	I-32	7814
21-23-027 Rpt 2	105849	Rpt 3	102692	I-33	7815
21-23-028	105186	Rpt 4	103907	I-34	7816
21-23-031 Rpt 1 21-23-032	105185 104300	Rpt 5 Rpt 6	103908 105465	I-35 I-36	7817 7818
21-24-001 Rpt 1	105626	Rpt 7	105624	I-37	7819
Rpt 4	103233	Rpt 8	106894	I-38	7820
21-24-005 Rpt 1	101705	Rpt 9	106895	I-38	7821
Rpt 2	101568	Rpt 10	106896	I-39	7822
21-24-006 Rpt 1	104588	21-52-001	106471	I-40	7823
21-24-008 Rpt 1 21-24-009 Rpt 1	101502 101955	21-52-002 Rpt 1 Rpt 2	102581 10 2 582	I-41 I-42	9779 9780
21-24-000 Apt 1 21-24-010	102570	Rpt 3	102580	1-43	7824
21-24-013 Rpt 1	105183	21-53-003 Rpt 1	105466	I-44	7786
21-24-015 Rpt 3	101659			I-45	7787
21-26-002 Rpt 2	105530	A A E TET		I-46	7785
Rpt 3 Rpt 4	105531 105532	AAF TIR 23	16814	I-47 I-48	7784 7783
21-26-003 Rpt 1	106035	25	16812	I-48 S1	7782
Rpt 2	106873	E-7	27567	I-49	7781
21-27-001 Rpt 1	106826	E-9	18142	1-50	7780
Rpt 2 Rpt 5	106036	E-10 E-11	27568 18141	I-51 I-52	7765 7 766
21-29-002 FR	106037 103534	E-11 E-12	27670	I-52	7767
21-29-006 Rpt 3	107068	E-13 S	27572	I-54	7768
21-29-008 Rpt 2	102695	E-14	27518	I-55	7769
21-29-009	105625	E-15	27573	I-55	18128
21-29-010 FR 21-31-003 Rpt 1	103535 106892	E-16 E-17	18139 18138	I-56 I-57	7770 7771
21-21-006 Rpt 1	107115	E-18	18137	I-58	7772
21-31-010 Rpt 1	107151	E-19	18136	I-59	7773
21-31-011 Rpt 1	103909	E-21	27576	1-60	7774
21-31-013	107069	E-22 E-23	18135 27577	I-61 I-62	7775 7777
21-31-015 21-32-004 Rpt 1	107070 107116	E-23 E-24	18134	I-63	7778
21-32-007 Rpt 1	103473	E-26	18133	I-64	7779
21-32-008 Rpt 1	102693	E-27	27578	I-64-A	7764
Rpt 2	101503	E-28	18132	I-65	9781
Rpt 2	102694	E-29 E-30	27579 27580	I-67	7763 7776
21-32-014 Rpt 1 Rpt 2	102276 102824	E-31	27581	I-68 I-68 App	8193
Rpt 3	102574	I-2	7768	I-68 App 1, 2, 3	16992
Rpt 4	102700	I-26	7789	I-68 App 4	8190
Rpt 5	105188	I-3	7790	I-68 App 5	8191
21-32-020 Rpt 1 21-32-025 Rpt 1	105533	I- 4 I-5	7791 7792	I-68 App 6 I-68 App 7	8192 8189
21-32-029 Rpt 1	105467 106093	I-6	7793	I-68 App 9	8194
21-32-034 Rpt 1	107090	1-7	7794	I-69	7825
21-33-002 Rpt 1	107152	I-8	7795	I-70	7826
21-35-002 Rpt 1	102573	I-9	9772	I-71	7827
Rpt 2 21-35-005 Rpt 1	104299 103474	I-10 I-11	9773 9774	I-72 I-73	7828 7829
Rpt 2	105468	I-12	7797	I-74	7830
Rpt 3	105534	I-13	9776	I-75	7831
Rpt 4	105622	I-14	7796	I-76	7832
Rpt 5 Rpt 6	105 62 3 107153	I-15 I-16	7798 7799	I-77 I-78	7888 7834
Apt 0	10/199	1-10	1.00	1-10	1004

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF TIR		AAF TIR		AAF TR	
	7835	P-34	2025	2763	4855
1-80	7836	P-34	18176	2821	1905
I-81	78 3 7 7 8 39	P-35 P-35	2026 1 8 177	2825 2854	107550 1902
I-82 I-83	7838	P-37	18178	2678	100077
1-84	7840	P-37	2027	2894	1903
I-85	7841	P-38	2028	2907	1904
I- 8 5	18158	P-38	18179	3016	1906
I- 86 I-87	7842 7843	P-39	2029 18180	3067 3079	4856 100243
N-2	19908	P-39 P-40	2030	3080	2936
N-3	19909	P-41	2031	3239	1907
N-4	19910	P-41	18181	3474	101516
N-5	18159	P-42	2032	3522	1908
N-6 N-7	18160 18161	P-42 P-43	18174 2033	3525 373 9	1909 1910
N-8	18162	P-43	18144	3860	1911
W-0	18163	P-44	2034	3869	103733
N-10	18164	P-44	18143	3917	103732
N-11	18165	P-45	2035	3958	99509
N-13 N-18	18166 19911	P-46 P-46	2036 18145	3960 3973	4857 1912
N-22	18167		10140	3977	1899
N-24	19912			4043	4858
N-25	81710	AAF TN		4049	103734
N-28 N-30	19914	2-4	97577	4050	4859
N-31	1 9916 1 99 15	57-1 57-3	8139 8140	4058 4096	4880 1913
P-1	19918	01-0	0140	4115	4861
P-2	1669			4140	4862
P-3	1668	AAF-TN-TSELR		4169	4863
P-3 P-8	18168 1653	4-2	23516	4183	4864
P-10	19919			4185 4187	4865 4886
P-11	1654	AAF TR		4194	4867
P-11	18169	52-17	106957	4211	4868
P-12	2005	102-AC 49/2-100-1	106165	4218	4869
P-12 P-13	18170 19917	102-AC 49/2-100-2 102-AC 49/2-100-3	106166 106167	4219 4221	4870 4221
P-14	2006	102-AC 49/2-100-3	102982	4222	4871
P-14	18171	102-AC 49/7-100	101146	4225	5842
P-15	18172	102-AC 49/9-100	103423	4226	4872
P-16 P-16	1995 18173	408-45	28157	4233	4873
P-17	2008	510-45 1143	28158 63680	4238 4239	4874 4875
P-17	18157	1144	81409	4241	4876
P-18	2009	1147	100418	4243	4877
P-19	2010	1159 B	89242	4246	7878
P-19 P-20	18184 2011	1160 1163	89019 89018	4247 4248	4879 4880
P-20	18146	1164 ND	104189	4253	4881
P-21	2012	1167	97035	4254	1914
P-21	18147	1168 A	110240	4256	1915
P-22 P-22	2013	1168 B	98379	4260	1916
P-23	18148 2014	1168 C 1168 D	98380 98381	4262 4263	1917 1918
P-23	18149	1168 E	98382	4267	1919
P-24	2015	1171 ND	104235	4269	1920
P-24	18150	1174	89705	4272	1926
P-25 P-25	2016 18151	1175	89210	4276	1921
P-26	2017	1179 ND 1183 ND	104376 104709	4286 4286	1922 4893
P-26	18152	1184 ND	97688	4287	1923
P-27	2018	1188	104348	4288	1924
P-27	18153	1189	101688	4289	1925
P-28 P-28	2019 18154	1195 1 2 07	97036	4294	1927 1928
P-29	2020	1207	103028 103650	4295 4296	1928
P-29	18155	2142 ND	89615	4297	1930
P-30	2021	2147	97192	4302	1931
P-30	18156	2154	81407	4305	1932
P-31 P-31	2022 18182	2160 ND	102965	4306	1933
P-32	2023	2168 ND 2176 ND	104237 104238	4307 4311	1934 86139
P-33	2024	2250-1A	104304	4311	1935
P-33	18175	2263-1A-1	106164	4813	2930

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF TR	1	AAF TR		AAF TR	
4313 R1	4882	4700	1958	4972	Add 1 18122
4321	1936	4703	1959	4989	2907
4321	4883	4706	7002	4989	16848
4328	4884	4709	18306	4990	2906
4329	4885	4711	103332	4990	5138
4332	4886	4716	1960	4991	2905
4334	4887	4720	1415	4995	2904
4340 4342	4888 4889	4723 4723	1961 7016	4995 4998	168 49 2903
4345	4890	4723	1416	4998	16851
4347	1937	4725	2698	5004	16852
4352	1938	4726	1606	5012	98659
4385	4891	4728	1962	5035	5442
4386	4892	4730	1033 3 5	5037	5441
4389	1939	4732	1963	5047	5419
4389	4894	4733	1986	5049	2902
4391	4895	4734	1964	5056	16311
4392 4393	1940	4735	1965	5062	2901
4397	1941 1942	4743 4748	70 3 1 7019	5062 5064	16850 19 9 0
4409	1943	4749	7016	5066	2000
4426	4896	4750	7017	5067	1989
4434	4897	4753	103336	5069	1418
4435	4898	4762	1967	5073	2697
4463	7034	4765	1968	5074	2916
4470	7008	4765	8111	5077	1419
4479	7007	4767	1969	5088	2929
4490	7030	4768	1970	5094	2928
4491	7028	4769	103337	5100	1994
4514 4514	1408 7027	4770 4771	1971 1972	5103	2926 2925
4515	7026	4772	1973	5107 5108	2925 2924
4524	1409	4778	1974	5111	1420
4525-1	97191 R	4780	2927	5112	1421
4542	1944	4781	1975	5112	5184
4543	1954	4782	1976	5114	1422
4552	1410	4789	1977	5115	1423
4552-1	81036	4792	1978	5123	2923
4556	1411	4793 4795	1979	5129	1424
4558 4559	1946 1947	4796	1980 1416	5132 5133	5422 2922
4561	1412	4797	1981	5138	1425
4574	7020	4798	1417	5144 Pt 1	1426
4579	103334	4799 Pt 1	2911	5144 Pt 2	55844
4581	103333	4799 Pt 2	2910	5145	2920
4589	7024	4802	1982	5146	1427
4599	5424	4805	1983	5150	2919
4599 4602	7023	4807	1984	5152	1428
4604	7022 1413	4814 4815	1985 2909	5153 515 4	1429 1430
4605	7021	4827	7035	515 4 5155	98891
4606	5423	4856	1986	5155	1431
4609	1414	4860	16847	5156	1432
4612	1948	4882	23510	5157	1433
4613	7006	4894	1987	5159	22293
4615	7005	4895	7009	5164	2918
4620	1949	4902	2908	5165	1434
4643	7004	4902	Add 1 2699	5166	2917
4644	1950	4923	1988	5167	1436
4647 4648	7003 1951	4923 4930	7033 16307	5170 5171	2913 2914
4655	7013	4931	5425	5171 5172	2914 1436
4657	1952	4932	16298	5173	1437
4659	1953	4933	16308	5173	Add 1 47590
4660	7029	4934	16309	5174	2912
4661	7012	4935	5314	5179	1438
4665	1954	4937	16310	5180	1439
4669	1955	4938	2934	5182	1440
4675	1956	4944	5420	5183	49612
4679	1957	4948 4952	2933 2932	5185	49611 2696
4679 4683	7011 5347	4953	2932 5421	5186 5187	2090 1441
4683	7010	4954	2931	5188	2695
4685	7001	4966	7020	5189	1442
4694	7014	4969	2915	5191	2694
4699	5426	4969	7032	5192	1443

Series No.	PB No.	Series No.	PB No.	Series No	PB No.
AAF TR		AAF TR		AAF TR	
5193	1444	5300	49610	5685	97748
5196	2693	5300	18615	5686	97575
5197	2692	5301	5435	5686 S1	97575 S
5198	2691	5302	5436	5690	98986
5199	1445	5311	16312	5692	97655
5200	1446	5320	18616	5692 S1	97655 Sa
5201	2690	5320	49620	5693	99171
5202	2689	5330	49619	5699	98813
5203	1447	5331	49617	5700	97711
5204 5205	2688	5336	18123	5711	100506
5206	2687 2686	5345	18125	5712	100384
5209	1448	5349 5349	49618 18126	5713 5719	97658
5211	1449	5357	42300	5734	99759 97657
5212	1450	5360	19895	5735	104239
5215	1451	5362	100414	5743	97686
5216	1452	5369	18127	5748	98348
5217	1453	5382	23511	5752	102110
5219	1454	5386	23512	5754	97957
5220	1455	5389	27061	5757	97989
5221 5224	1456	5391	23636	5761 Pt 1	102745
5225	1457 1458	5392 5396	23635	5761 Pt 2	102746
5226	1459	5396 5397	23634 23633	5761 Pt 3 5761 Pt 4	102747
5228	1993	5403	23633 27065	5761 Pt 4 5762	102748 110421
5229	1460	5408	23632	5764	99483
5230	16568	5409	27787	5765	99441
5231	1461	5410	23513	5771	99560
5232	1462	5414	27066	577 3	100627
5233	1 46 3	5418	27565	5776	101205
5237	1464	5424	49616	5780	103389
5238	1465	5425	27783	5795 Pt 1	104155
5242 5 24 3	1466	5426	31180	5812	99559
5246	1467 1468	5427 5428	27784 27785	5813 5814	101168
5247	1469	5429	27786	5819	101416 105662
5248	1470	5431	25230	5822	98987
5249	1471	5434	25231	58 2 3	99987
5250	1472	5435	49615	5824	100655
5251	1473	5435	27067	5826	99444
5252	1474	5441	27068	5827	99413
5253	1475	5445	27069	5828	101958
5254 5255	1476	5446	27070	5829	99030
5256	1477 1478	5447 5457	27788	5830	99986
5257	1479	5458	27789 31181	5831 5832	110069
5258	1480	5466	39667	5835	106818 101786
5259	1481	5481	49614	5836	99642
5260	1482	5496	49613	5837	99638
5261	1483	5500	33107	5839	100105
5262	1484	5501	33108	5870	101313
5263	1485	5508	98337	5891	110105
5264 5265	1486	5513 5517	47591	5893	103390
5266	18124 1487	5517 5519	47605	5896-1	102178
5267	1488	5521	48074 47604	5911 5912	99442 110070
5269	1489	5528	101206	5912	99979
5270	1490	5530	101145	5914 Pt 3	110422
5272	1491	5540	81037	5914 Pt 4	101417
5273	1492	5544	81038	5915 Pt 1	100871
5274	1992	5551	81039	5915 Pt 2	106572
5275	1991	5563	81040	5916	99443
5276 5277	5434	5568	104190	5917	110071
5277 5278	2937	5569	93615	5919	110278
5276 5281	5433 5432	5575 5590	81041	5921	102410
528 4	97573	5603	98652	5925	110120
5288	5431	5623	101144 85769	, 5928 5931	101790
5289	5430	5628	85768	5932	103195
5290	5429	5632	101314	5933	104550 102184
5291	. 5428	5633	98334	5935	104556
5292	5427	5658	99145	5936 Pt 1	110186
5296	5437	5662	98635	5940	104447
5297	5438	5669	93615	5941	104161
5298	5438	5673	104191	5943	101975
5299	5440	5677	100411	5944	101791

AAP TER	Series No.	PB No.	Series No.	PB No.	Series No.	PB No,
103114	AAF TR		AAF TR			
5947					,	
5994 100735 5244 104014 566-78 (MCREXD) 95555 50774 5246 102917 565-58 100729 5246 104116 566-78 (MCREXD) 5655 5055 100729 5255 105644 566-185 (MCREXD) 97098 5858 98483 5253 105644 566-185 (MCREXD) 97098 5899 98493 5253 105644 566-185 (MCREXD) 97598 58960 98440 52890 104002 566-105 (MCREXD) 93555 5861 98441 52890 104002 566-105 (MCREXD) 93555 5861 98443 3330 107255 570-78 (MCREXD) 93555 5862 98443 3330 107255 570-78 (MCREXD) 93599 58955 100733 5896 103610 570-78 5896 103610 570-78 5896 5896 103610 5896 5896 103610 5896 589						
\$985						
5996 100728 5248						
1998						
\$98.00 \$98.00 \$98.00 \$92.50 \$103133 \$665-18C (MCREXD) \$95.55 \$96.11 \$96.41 \$26.00 \$105.23 \$665-101 (MCREXD) \$95.55 \$96.12 \$96.43 \$13.01 \$107.250 \$670-18 (MCREXD) \$95.55 \$96.00 \$96.43 \$13.01 \$107.250 \$670-18 (MCREXD) \$92.50						
1980 99440 9280 105283 686-28 (MCREXD) 9585-8						
5981 99641 6266 104002 666-101 (MCREXD) 93424						
5982 99843 6330 107256 670-IR (MCREXD) 99296						
\$99440 \$99440 \$3586 109751 \$70-11A \$9859 \$9859 \$9865 \$100733 \$6367 104672 \$670-21L					670-IR (MCREXD)	
5985 100773						
1986 101196						
5987 100288 6389 103812 689-2 80024						
5986 99623 6370 104387 689-4K 1037718						
5970 100919	5968	99623				
5972 100299 6463 S 106375 S 694-1C 81414						
100870						
\$\begin{array}{cccccccccccccccccccccccccccccccccccc						
6004 106329 6469 105189 694-IG 81418 6006 102921 6516 Pt 1 107335 694-II 81992 6010 101398 6520 106801 694-II 85520 6012 106171 6521 105850 694-IK 86025 6013 102813 6528 106704 694-IM 88025 6014 105752 6530 105546 694-IM 88040 6016 101631 5568 105803 694-2 81419 6017 101834 6564 106172 694-2A 81420 6018 101830 6565 Pt 1 106830 694-2C 81421 6019 102331 6566 105963 894-2D 81422 6020 101700 6570 106192 694-2F 81423 6021 101786 6586 10484 894-2G 81900 6023 102912 6680 Pt 2 106958 894-2H <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
6006 102920 6495 108283 684-IH 81550 6009 102921 6516 Pt 1 107335 694-IJ 85520 6010 101398 6520 106801 684-IJ 85520 6013 102813 6528 106704 694-IL 88023 6014 105752 6530 105303 694-2L 81419 6016 101631 6564 106172 694-2A 81419 6018 101830 6565 Pt 1 106830 694-2C 81421 6019 102351 6566 105862 694-2D 81422 6020 101702 6599 105963 694-2E 81423 6021 101760 6570 106192 694-2F 81424 6022 103136 6580 108484 694-2G 81990 6023 101787 6702 106831 694-3 81425 6024 101787 6708 106831 694-3 814					694-1F	81417
8009 102921						
6010						
6012						
6013						
6016 101631 6563 106303 694-2 81419 6018 101630 6565 Pt 1 106830 694-2C 81421 6019 102351 6566 105962 694-2C 81421 6020 101702 6569 105962 654-2E 81423 6021 101730 65570 105102 654-2E 81423 6022 103136 6586 108494 694-2C 81990 6023 102912 6660 Pt 2 106831 694-2C 81990 6024 101787 6706 106831 694-3 81425 6026 101987 6706 106831 694-3 81425 6027 101788 6706 106831 694-3 81425 6028 101987 6706 106831 694-3 81425 6030 101988 AAF TSEAA 97099 694-4 81428 6031 102815 657-138 (MCREXD) 99621 694-4 6031 102815 657-138 (MCREXD) 99621 694-4 6038 102916 660-778 23523 694-4 (MCREXD) 89000 6039 106553 660-83E 27063 694-8 81432 6040 102914 660-85D 38076 694-8 81439 6048 104164 660-87C 43841 694-8C 81991 6057 104169 660-97A 43841 694-8C 81991 6057 104164 660-87C 43841 694-8C 81991 6078 104149 660-965 27583 694-11 81992 6071 104148 660-97C 43841 694-8C 81991 6078 104140 660-105 47576 694-12A 8211 6079 104141 660-95 27583 694-12 81433 6080 101702 660-103D (MCREXD) 95557 694-12A 8211 6078 104190 660-105 47576 694-12A 8211 6079 104141 660-95 27583 694-12 81433 6080 101702 660-103D (MCREXD) 95557 6091 104144 660-95 27683 694-12A 8211 6079 104154 660-105 47576 694-12A 8211 6079 104154 660-105 47576 694-12A 8211 6079 104154 660-105 47576 694-12A 8211 6070 104141 660-105 47576 694-12A 8211 6071 104148 660-105 47576 694-12A 8211 6070 104141 660-105 47576 694-12A 8211 6071 104164 660-105 47576 694-12A 8211 6071 104164 660-105 47576 694-12A 8211 6070 104191 660-1061 47576 694-12A 8211 6071 104164 660-1061 47576 694-12A 8211 6071 104164 660-1061 47576 694-12A 8211 6071 1						
6017						
6019 102251 6556 105962 694-2D 81422 6021 101760 6559 105963 694-2F 81424 6021 101760 6570 106192 694-2F 81424 6022 103136 6586 10863 106958 694-2C 81980 6023 102912 6680 Pt 2 106958 694-2A 86076 8024 101787 8706 106831 894-3A 81425 8028 101887 845-3B 81427 8028 101888 AAF TSEAA 97099 694-4A 81429 6030 101889 AAF TSEAA 97099 694-4A 81429 6031 102915 657-138 (MCREXD) 99821 694-4C 81431 6036 101972 657-139 (MCREXD) 99852 694-4C 81431 6037 102011 660-73A 38075 694-4B 81432 6038 102516 660-77B 23523 694-4H (MCREXD) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
6020						
1023 1023 2						
102912						
101787 101788 101788 101788 101788 101788 101788 101788 101788 101788 101788 101788 101788 1018888 1018888 1018888 1018888 1018888 10188						
FOURTY TOTAL FOURTH FOUNTH FOURTH FOUNTH FOUNTH FOURTH FOURTH FOURTH FOURTH FOURTH FOURTH FOUNTH FO						
			0100	100031		
6031 102915 657-138 (MCREXD) 99621 694-4B 81430 6036 101972 657-138 (MCREXD) 99852 684-4C 813431 6037 102011 660-73A 38075 684-4C 85784 6038 102916 660-73B 23523 694-4R (MCREXD) 89000 6039 106553 680-83E 27063 694-8B 81832 6040 102914 660-85D 38076 694-8B 81989 6048 104164 660-87C 43841 694-8C 81991 6057 104159 660-93A 40771 694-9B 81433 8069 104149 660-94A 40771 694-10 81434 8070 104141 660-95 27583 694-11 81992 8071 104148 660-99 27062 694-11 81935 8076 100198 660-103D (MCREXD) 95557 694-12 81988 8078 104140 660-106						
8036 101972 657-139 (MCREXD) 99852 694-4C 81431 6037 102011 660-73A 38075 694-4G 85784 6038 102916 660-77B 22523 694-4H (MCREXD) 6039 106553 660-83E 27063 694-8H (MCREXD) 6040 102914 660-85D 38076 694-8B 81989 6042 104164 660-87C 43841 694-8C 81991 6057 104159 660-93C-1 (MCREXD) 97275 694-9 81433 6070 104141 660-95 27583 694-11 81992 6071 104148 660-95 27583 694-11 81992 6076 100198 660-105 47576 694-12 81988 6078 104140 660-105 47576 694-12 88211 6079 104151 660-106 43834 694-13 81436 6070 104151 660-106 43834 694-13 81436 6070 104151 660-106 43834 694-13 81436 6070 104151 660-106 43834 694-13 81436 6070 104151 660-106 43834 694-13 81436 6070 104151 660-108 43834 694-13 81436 6070 104151 660-108 43834 694-13 81436 6080 101702 680-109J (MCREXD) 92585 694-14 85521 6101 100731 660-118A (MCREXD) 92485 694-16 80274 6103 10356 660-118C (MCREXD) 83874 694-16A 86499 6105 103847 660-118C (MCREXD) 93736 695-66H 85524 6108 101908 660-120A 93736 695-66H 85524 6108 101908 660-120A 93736 695-66H 85524 6108 101908 660-120A 93736 695-66H 85524 6173 104559 660-122A 98639 695-72B 81549 6173 104564 660-122A 98639 695-72B 81549 6174 104564 660-122F (MCREXD) 93875 696-79G 92866 6189 105241 680-122F (MCREXD) 97371 696-79G 92866 6189 105242 660-122H (MCREXD) 97877 696-79G 92866 6189 105242 660-122H (MCREXD) 97877 696-79G 92866 6225 106954 660-124D 110280 696-104C 86009						
6037 102011 660-73A 38075 694-4G 85784 6038 102916 660-77B 23523 694-4H (MCREXD) 89000 6039 106553 660-83E 27063 694-8 81432 6040 102914 660-85D 38076 694-8B 81989 8048 104164 660-87C 43841 694-8C 81991 6057 104159 660-93C-I (MCREXD) 97275 694-9 81433 6069 104149 660-94A 40771 694-10 81433 6070 104141 660-95 27583 694-11 81992 6071 104148 660-99 27062 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-106 43834 694-13 8211 8079 104151 660-106 43834 694-13 81436 6080 101702 660-109J (MCREXD) <						
6039 106553 660-83E 27063 694-8 81432 6040 102914 660-85D 38076 694-8B 81989 6048 104164 660-87C 43841 694-8C 81991 6057 104159 660-93G-I (MCREXD) 97275 694-9 81433 6069 104149 660-94A 40771 694-10 81434 6070 104148 660-95 27583 694-11 81992 6071 104148 660-99 27082 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 88211 6079 104151 660-106 43834 694-13A 81437 6080 101702 660-116A (MCREXD) 95584 694-13A 81437 6081 104150 660-118A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD)					694-4G	
6040 102914 660-85D 38076 694-8B 81989 6048 104164 660-87C 43841 694-8C 81991 6057 104159 660-93G-I (MCREXD) 97275 694-9 81433 6069 104149 660-94A 40771 694-10 81434 6070 104141 660-95 27563 694-11 81992 6071 104148 660-99 27062 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 86211 6079 104151 680-106 43834 694-13A 81436 6080 101702 680-109J (MCREXD) 95564 694-13A 81437 6081 104150 660-118A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86499 6105 103647 660-11						
6048 104164 660-87C 43841 694-8C 81991 6057 104159 660-93G-I (MCREXD) 97275 694-9 81433 6069 104149 680-94A 40771 694-10 81434 6070 104141 660-95 27583 694-11 81992 6071 104148 660-99 27062 694-11 81498 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 88211 6079 104151 680-106 43834 694-13 81436 6080 101702 660-109J (MCREXD) 95554 694-13A 81437 6081 104150 660-118A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 10294 <						
6057 104159 660-93G-I (MCREXD) 97275 694-9 81433 6069 104149 660-94A 40771 694-10 81434 6070 104141 660-95 27583 694-11 81992 6071 104148 660-99 27062 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 86211 6079 104151 660-106 43834 694-13 81436 6079 104151 660-108 (MCREXD) 95564 694-12A 86211 6080 101702 660-109 (MCREXD) 95564 694-13A 81437 6081 104150 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 92857 694-16A 86499 6105 103847 660-12B (MCREXD) 93736 695-86E 91723 6108 102922				I		
6070 104141 660-95 27583 694-11 81992 6071 104148 660-99 27062 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 86211 6079 104151 660-106 43834 694-13A 81436 6080 101702 660-109J (MCREXD) 95584 694-13A 81437 6081 104150 660-118A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 92857 694-16A 86499 6105 103847 660-118C (MCREXD) 93736 695-86E 91723 6106 102922 660-120A 93736 695-86E 91723 6108 101908 660-120B 93875 695-71D 93870 6123 106997						
6071 104148 660-99 27062 694-11 81435 6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 86211 6079 104151 660-106 43834 694-13 81436 6080 101702 660-109J (MCREXD) 95564 694-13A 81437 6081 104150 660-116A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 88274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103647 660-118C (MCREXD) 100290 895-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 104559 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122F (MCREXD) 93530 695-72C 85782 6174 104564 660-122E (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 93428 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122H (MCREXD) 97371 696-79J (MCREXD) 97348 6218 Pt 2 105009 660-122K (MCREXD) 97887 696-101 26229 660-124D 97887 696-101 26229 660-124D 97887 696-101 26229 660-124D 97887 696-101 26229 660-124D 97887 696-101 26229 660-124D 97887 696-101 26229 660-124D 97887 696-104C 86080	6069	104149	660-94A		694-10	81434
6076 100198 660-103D (MCREXD) 95557 694-12 81988 6078 104140 660-105 47576 694-12A 86211 6079 104151 660-106 43834 694-13A 81436 6080 101702 660-109J (MCREXD) 95564 694-13A 81437 6081 104150 660-116A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103647 660-118C (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6174 104564 660-122A (MCREXD) 93530 695-75 91724 6188						
6078 104140 660-105 47576 694-12A 86211 6079 104151 660-106 43834 694-13 81436 6080 101702 660-109 (MCREXD) 95564 694-13A 81436 6081 104150 660-116A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103847 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122A (MCREXD) 93530 695-75 91724 6188						
6079 104151 660-106 43834 694-13 81436 6080 101702 660-109J (MCREXD) 95564 694-13A 81437 6081 104150 660-116A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103647 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6174 104564 660-122A 98639 695-75 91724 6188 105241 680-122 (MCREXD) 93530 695-75 91724 6189						
6080 101702 660-109J (MCREXD) 95564 694-13A 81437 6081 104150 660-116A (MCREXD) 92485 694-14 85521 6101 100731 660-118A (MCREXD) 92887 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86274 6105 103847 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72C 85782 6174 104564 660-122A 98639 695-75 91724 6188 105241 660-122F (MCREXD) 93530 695-75 91724 6189 105242 660-122H (MCREXD) 95909 696-79G 92856 6189 105008 660-122H (MCREXD) 97371 696-79H (MCREXD) 97370						
6101 100731 660-118A (MCREXD) 92857 694-16 86274 6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103847 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-72C 85782 6188 105241 660-122E (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122H (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97888 696-93 6222 106600 660-122L (MCREXD) 97887 696-101 26225 6226 106954 660-123 (MCREXD) 97887 696-101 26225 6227 106905 660-124D 110280 696-104C 86080	6080				694-13A	
6103 110356 660-118C (MCREXD) 83874 694-16A 86499 6105 103647 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93530 695-75 91724 6189 105242 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122L (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97888 696-93 60607 6222 106600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-124D 110280 696-104C 86080			•			
6105 103647 660-118E (MCREXD) 100290 695-66E 91723 6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93530 695-75 91724 6189 105242 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97887 696-101 26229 6225 106800 660-123C (MCREXD) 97887 696-101 26229 6226 106954 660-123C (MCREXD) 97887 696-104B 86079 6238 102918 660-124D 110280 696-104C						
6106 102922 660-120A 93736 695-66H 85524 6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97887 696-93 6060-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97887 696-93 6060-79J (MCREXD) 97887 696-91 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 696-104B 86079						
6108 101908 660-120B 93875 695-71D 93870 6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97888 696-93 60607 6212 Pt 2 10600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080						
6123 106997 660-120F (MCREXD) 99111 695-72B 81549 6173 104559 660-122A 98639 695-72C 85782 6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122L (MCREXD) 97888 696-93 6060-79J (MCREXD) 6060-79J (MCREXD) 696-101 26229 6222 106800 660-122L (MCREXD) 97887 696-101 26229 6225 109954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080	6108					93870
6174 104564 660-122E (MCREXD) 93530 695-75 91724 6188 105241 660-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122K (MCREXD) 97888 696-93 60607 6222 106600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080				99111		
6188 105241 680-122F (MCREXD) 93428 696-79G 92856 6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122K (MCREXD) 97888 696-93 606-22 6222 106800 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080						
6189 105242 660-122H (MCREXD) 95909 696-79H (MCREXD) 97370 6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122K (MCREXD) 97888 696-93 60607 6222 106600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080						
6218 Pt 1 105008 660-122J (MCREXD) 97371 696-79J (MCREXD) 97448 6218 Pt 2 105009 660-122K (MCREXD) 97888 696-93 60607 6222 106600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080						
6218 Pt 2 105009 660-122K (MCREXD) 97888 696-93 60607 6222 106600 660-122L (MCREXD) 97887 696-101 26229 6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080						97448
6225 106954 660-123 (MCREXD) 91944 696-104B 86079 6238 102918 660-124D 110280 696-104C 86080	6218 Pt 2	105009	660-122K (MCREXD)	97888		
6238 102918 660-124D 110280 696-104C 86080						

Series No.		PB No.	Series No.		PB No.	Series No.	PB No.
AAF TSEAL			AAF TSEAM			AAF TSELA	
5F1-672-9-371		11665	M5380		97989	4C-656-949AR	30912
5F3-672-10-381		11666	M5497		103769	4C-656-985C	30915
5G-4-194		19836	M6291		98861	4D-341-413-20	7692
5G-9-369		11664	4-M4891		9814	4D-675-16	9904
5G-9-375		11663	1			4D-675-104-1	5323
5G-10-378		11662				4D-675-151-1	5329
5H-2-116		11661	AAF TSEAM MR			4D-675-151-1	5771
5H-2-120		11660	2C-63		97583	4D-676-40-11	11882
5H-2-128 5H-3-134		5101 11660	6-45273-1-1 657-138		97582	4D-677-26-2 4D-677-28-1	11935 47899
5H-3-157		5102	657-139		99621 99852	4D-677-28-1	5782
5H-4-170		11658	660-93-C-1		97275	4D-679-48-1	9913
5H-4-184		5103	660-109-Y		99109	4D-680-52-23	7521
5H-4-184		5104	660-126		95563	4D-680-56-16	7103
5H-4-184		5182	666-1E		104167	4D-680-59-5	7592
5H-4-186		5105	666-3H		97033	4D-680-60-8	11942
5H5-4-198		5106	686-7B		95554	4D-680-61-2	11909
5H-5-211		5107	666-7B		95555	4D-680-62-12	7506
5H-5-241		5108	666-13A		97276	4D-680-64-2	7691
5H-5-251		5109	666-16B		97098	4D-680-65-1	5812
5H-5-252		4765	666-16C		95558	4D-680-69-1	7689
5H-7-302 5H-7-334		4766	666-23F		99630	4D-681-85-5	7883
5H-7-335		11657 4767	670-9F 670-9G		99622 99683	4D-681-117-2 4D-681-118-3	5410 11644
5H-8-356		4767	670-21L		96891	4D-681-118-3 4D-681-121-3	7593
6D1-129		16302	680-1098		99113	4D-681-123-1	9912
6J-185		16557	696-110C		95559	4D-681-126-1	9911
		10001	M4491	Add 3	104711	4D-681-134-2	7594
			M4888		98499	4D-681-134-3	11917
AAF TSEAM			M4928		98423	4D-681-134-4	11259
M051-118		106107	M5064	Add 1	99484	4D-681-142-1	11949
M051-146		106108	M5205 Pt 1		98686	5C4-670-14	11655
M1592		16608	M5276	Add 1	58594 S	6-590-942	6161
M3803	Add 1	98076	M5278		98353	30-581-162-6	6433
M4855	Add 1	16567	5295		97785		
M4855 M4890	Add 1	16641	M5296 5353		98495	AAF TOFI C	
4M4891		16566 9814	Mc47-8		99164 98596	AAF TSELC	23826
M4912	Add 2	97795	Exp-M-51 Str 29	Add 1	101793 S	4-38	23514
M4938	Add 3	43833	T50-175	Auu I	106082	4-49	23525
M4978		98089	T50-211		103006	5-16	23521
M5020 S1		53885	T051-118		106107	SP2	81733
M5062		16519	T051-146		106108		
M5064	Add 1	99484	TE51-31		103106		
M5118		98856				AAF TSELP	
M5149		9819				5-29	23528
M5205 Pt 1 M5206		98686	AAF TSEAP		11050	5-28	23527
M5227		97731 98865	6-672-12-401 7-7-457		11656 38079		
M5237		100419	7B-8-463		43838	AAF TSELR	
M5239		97812	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		45050	4-35	23515
M5240		98777				ESMR-49-4	101152
M5244	Add 1	43832	AAF TSELA			ESMR-49-20	102908
M5257		99058	2B-426-8-3		9723	ESMR-49-33	102909
M5270		40770	2B-662-1		6405	ESMR-50-13	110355
M5275		99171	2B-4587-3-2		6404	ESMR-50-18	100925
M5285		98592	2C-M-4853		16574		
M5285	Add 1	98592 S	2C-M-4915		16532		
M5287 M5287		98652	3B-519-168		6875	AAF TSELS	10010
M5295		98813 97785	3B-519-169 3B-519-172		6876	5-22	18619 23699
M5300		98834	3B-519-174		6877 6878	7-126	85940
M5300	Add 1	98848	3B-519-175		6879	50-13	110355
M5300	Add 2	98774	3B-522-255		5616	50-18	100925
M5305	Add 1	85768	3B-524-1293		7300	50-21	110123
M5306		101144	3B-9023-4		5841		
M5312		97758	3C-581-143-6		6417		
M5319		85769	3C-581-162-6		6433	AAF TSEPE	
M5323 Pt 1		99145	3C-581-164-8		10122	7H-344-1E	47704
M5325 M5339		93831	3C-582-10-3		6915	8-674-1	6982
M5339	Add 1	98808 98785	3C-582-10-5 3C-587-32-2		6916	8-674-2E	6983
M5351	Aud I	98753	3C-587-32-3		6411 6920	8-674-12 8-674-13	9963
M5351	Add 1	98754	3C-590-90-8		6160	8-674-14	9966 6984
M5353		99164	4C-656-608R		27020	8-674-15	6985
M5360		98635	4C-656-669BA		9893	8-674-16	6986
						,	3800

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF TSEPE		AAF TSEPE		AAF TSEPE	
8-674-17	6987	656-1538A	28289	673-107K	50347
8-674-18B	6988	1545	9992	109	19906
8-674-19 8-674-20B	10302 10303	1558 1562	12079 10 29 1	109A	47869
8-674-22	6989	1563	9991	113 117B	22734 43839
8-674-23	6990	1563A	9990	123F	52850
12B-903-4	23517	1567	9955	125C	34819
182-1352-B	79156	1568	9956	125I	38074
183-474-A	42767	1569	9957	125J	66079
185-173	42769	1571	28270	133	78679
186-248A	49608	1572	12077	150	34826
341-1419 341-1440	16509 16640	1576 1577	18113 18112	161 184	43836 47870
416-569	10281	1683	49053	8-674-1	6982
420-560B	10009	657-2FF	33137	2K	6983
420-570	10008	2KK	49054	11B	10301
420-575	16 5 65	2X	12076	12	9963
436-571	30867	2Z	27517	13	9966
441-1 441-2	27034	21E 21F	10292 28269	14	6984
441-7	16769 48279	56C	34825	15 16	6985 6986
447-4	31183	86	18111	17	6987
455-1501	39668	92	12075	18B	6988
651-14-I	10282	96	9958	19	10302
651-17-C	18115	97	6979	20B	10303
651-22	10007	100	16571	22	6989
651-23	28282	102	16572	23	6990
651-27-A 655-1	101206 6974	103 104B	12074 34827	24	10299
655-722C	10006	107	16564	677-29-3 677-30-1	5360 5361
- 1129C	10005	108	16563	903-17	49050
1193B	34816	118	20338	903-18	49051
1298A	10004	138B	48275		
1298B	10003	140	78680		
1306B	10283	163	52848	AAF TSEPF	
1314C	6975	166	43835	447-1	23522
1314D 1415A	10284 47867	170 176	47578 52817	447-4 447-5	31183 34821
1417A	10285	177	67866	522-284	5675
1426	6976	179	48276	675-125-66	7303
1430	28283	182	48277	675-125-67	5765
1435	10286	183	47868	675-179-1	27585
1437	28284	184	49854	675-189-4	5446
1438	10288	664-401E	10293	675-189-9	19903
1439 1441	10002 10001	404B 415A	12073 28272	675-189-10 677-29-3	19982 5360
1443	10001	438B	28273	677-29-3	7322
1444	27033	438C	28274	677-30-1	7337
1503	39669	438D	10294	680-67-1	5813
1505	34818	438E	9959	680-74-6	7306
1507	42768	440	6980	680-81-11	27582
1509	66084	441	9960	681-32	19904
1512 1526	66083	443 446	12072 16562	681-160-3	20339
1527	48278 49052	457D	43837	681-167-2 682-15-1	7176 5449
1528	52851	459B	43840	682-21-1	5462
1529	50344	665-90A	16517	682-21-1	7316
1534	52849	98	16573		
656-438	10287	102	16561		
484ED	6977	103	16560	AAF TSEPL	••••
484EE	9999	105 106	27032 16559	525-309	6924
484EF 484EG	9998 9997	113	31182	536-484 2-552-415	8126 6779
484EH	9996	668-62H	9961	416	7101
484EI	28285	89H	10295	425	5723
669BJ	10289	110A	10296	436	5724
669BK	28286	208	6981	440	5725
906R	30494	208	10297	2-553-794	20346
930AM	9995	210	9962	2-554-469	20347
1176F 1233F	28287 28288	212 215	16516 22735	2-555-750 2-556-289	27447 6765
1233F 1270H	12078	673-92	28290	786	6775
1433C	9994	93A	10298	810	6767
1459D	9993	94	10299	811	6768
1459F	6978	97	1300	838	6769
1459F	10290	103	28275	840	6770

Series No.	PB No.	Series No.	PB No.	Series No.		PB No.
AAF TSEPL		445 5055				
2-556-898	6771	AAF TSEPL	DATA	AAF TSEPL		
1137A	30909	4-675-158-6 157-1	7313	4-680-71-6		7695
3-656-484BI	10250	157-1	11881	71-7		7696
484BN	10271	158-2	5456	71-7		7129
484BR	10269	159-1	5470 7328	71-8		9909
484BZ	10268	164-2	7559	71-9		9921
484CA	10267	170-1	9924	71-11		7663
484CD	10251	171-1	11888	71-12		9922
484CE	10252	171-2	11887	71-13		7330
484CK	10253	171-3	11886	73-1		7503
484CL	10254	173-1	7549	73-3		7883
484CT	10255	174-1	7334	73-4		10077
484CV	10256	175-1	5403	73-5		7532
484CW	10257	186-1	7305	73-6		11950
484DA	10258	189-1	5472	74-1		7561
484DB	10260	189-2		74-2		7110
484DC	10173	189-3	5453	74-3		10016
484DQ	10259	4-676-15-33	5432	75-5		7173
484RP	10249	15-34	11262	76-1		7317
669BC	9894	15-34	5326	77-1		11912
669BD	9895	39-1	11263	77-2		20079
669BG	9896	40-13	5327	79-1		7891
669BH	9898	40-13	5780	79-2		7318
842F	30526	4-677-23-2	5781	80-1		11599
884A	27040		7504	80-2		7325
906H	30687	23-3 27-2	7505	81-1		7699
906J	30492	27-2 27-3	11600	81-2		9923
906P	30888	27-3 28	11601	81-3		7326
906Q	30493		5359	81-6		7324
8081	30498	28-2	7892	82-1		5356
930AG	27037	28-3	10023	4-681-25		7145
937B	16224	28-4	7195	101-4		5824
937C	16223	28-5	7398	102-8		5469
949AT		28-6	7302	102-9		7175
994A	30915	28-7	5359	102-10		5343
996C	30838	29-1	7194	102-11		5365
996D	16220	29-2	7127	102-12		11256
1074A	30840	4-679-47-1	7174	102-12		5475
1121C	30919	47-2	7181	102-13		5417
1121C 1137A	30907	50-1	11606	102-13		11254
1301	30909	51-1	7332	120-2		7544
1360	18300	4-680-59-7	7677	120-2		7157
1241	16299	59-8	7694	121-1	Add 1	9940
4-446-23-1	18301	62-13	7501	128-10		5328
4-675-18	5676	62-14	7502	128-11		5363
20	13749	62-16	10014	128-11		10079
23-5	7681	62-17	5810	129-3		5404
92-1	5416	62-18	7162	130-4		7177
97-2	9916 5445	62-18	Add 1 7165	131-1		11641
100-1	9926	62-19	10015	131-1	Add 1	9440
121-1	7200	62-21	5811	134-5		5828
121-1	5321	62-21	7400	135-2		5461
121-2	7134	62-22 62-23	7836	139-1		11607
125-54	11913	62-24	7162	140-2		7307
125-55	7887	63-1	10017	142-2		7323
125-60	11258	63-2	7188	142-2		5829
125-61	11948	63-3	7533	143-1		10078
125-62	5763	64-3	7890	143-2		5890
125-63	9927	64-4	7896	144-1		7183
125-64	5340	65-2	7897	144-1		7308
125-65	5764	65-3	7895	149-2		7309
139-1	7301	66-2	7504	154-1		7560
139-1	7301	66-3	7546	157-1		5820
141-1	5767	66-3	7548	158-1		7547
148-2	7888	66-4	7179 7390	160-1		7180
149-2	5768	66-5		161-1		5460
150-3	5358	66-5	7320	162-2		5459
150-3	11891	66-6	7339	163-1		7329
150-3	5770	68-1	7340	166-1		7336
151-2	5362		10064	167-1		7112
151-3	5415	70-1 71-1	11951	170-1		5443
153-2	9907	71-1 71-2	7136	173-1		7335
153-3	5364	71-2 71-3	7690	181-1		7331
156-2	9947	71-3 71-4	6814	185-1		7333
156-4	5451	71-4 71-4	7693	4-682-16-1		7327
156-5	5444	71- 4 71-5	7698	17-1		5463
	PFFV	11-2	7629	5-416-226		8143

Series No.	PI	B No.	Series No.		PB No.	Series No.	PB No.
AAF TSEPL			AAF U-TSEPL			AAF TSEPS	
5-503-307		1357	5-9419		5840	655-1529	50344
3039		19902	5-9513-1		7423	673-107K	50347
3057		2946	5-9522-1		7479	0.0 20.12	30021
3080		2943	5-9522-2		7478		
3087		30528	5-9550		8141	AAF TSERF	1
3175		22732	0000		0141	2B-3-44	6224
3196		16305				3-86	6227
5-505-12		16295	AAF W-U-TSEPL			3-130	6230
5-518-336	•	8131	5-9460-1		7425	5-37	6233
		6880	5-9460-2		7424	5-85	6225
5-519-177 179		6881	3-3400-2		1767	5-136	6226
181		11260	1			5-139	6231
184		6882	AAF TSEPL			5-144	6243
189		6883	6-350-3		10115	2C-5-14	9704
196					10115		97558
		6884	6-420-8-23		6896	5-17	9705
201 203		6885	8-24		10116	5-21	97583
		6886	14-27		6897	5-63	
204		6887	18-8		6898	5-68	9706
205		6888	6-447-1-5		3003	5-69	9707
211		6889	1-5		7951	5-102	9708
213		6890	6-580-169-20		6421	2D-5-166	9724
217		6891	6-581-136-6	Add 2	10119	2H-5-26	9720
218		6892	136-9		10278	5-74	9721
220		6893	185-2		7959	5-147	9736
226		6894	193-2		6432	235-144	6243
5-520-625		4763	206-2		7962		
637		4764	206-4		7963		
5-522-258		5617	6-582-1-10		6906	AAF TSESA	
258	Add 1	5618	3-10		6914	2-1235	16304
259		6176	26-2		7964	3-1272	20340
260		6236	32-2		6917		
262		5619	38-2		7965		
• 263		6193	40		6918	AAF TSESE	
264		5620	6-587-46-3		7969	4-63	11879
265		6192	6-590-57-81		7993	4-64	11877
267		5621	142		6161	4-66	11878
268		6409	M-680-66-6		7340	4G-4-67	11876
268		5687	1			4-71	11875
269		6177	i			4-72	11874
272		8150	AAF TSEPP			4-73	11873
273		6198	13		95088	4-74	11872
273		5688	39		89706	4-82	11261
278		5622	519-231		16550		
280		5690	519-236		16551		
281		5691	519-239		16550	AAF TSEST	
5-523-288		7271	522-284		5675	6-155	48400
297		7270	523-1-164		101516	6-185	10130
5-524-1336		7299	524-1956		98985	6-185	11698
1380		7298	525-309		6924	6-207	38073
1515		7297	531-482		100507	6-210	32072
1534		7296	531-507		100509	6-211	38078
1601		7295	531-534		106387		55515
5-525-256		7286	532-267		39670		
268		7285	534-115		99483	AAF WD	
268	Add 1	7284	534-132		99481	30	8281
268	Add 2	7283	539-28		98584	95	8200
288	nuu b	7382	000 20		00001	142	8228
5-531-392		4743				222	16917
403		4744	AAF TSEPR			342	8295
405		4745	425-17-3		23629	354	9293
410		4746	580-175-7		23630	396	16924
417		4747	581-133-7		23524	444 S	8285
433		4748	581-136-16		7954	446 R	10377
447	1	18117	587-46-5		34823	582	18723
5-533-161		6972	587-46-6		34829	593	17086
163		6973	593-73		10126	600-1	15694
5-534-63		8122	"""		10120	1A	15693
5-536-472		8126				3	15695
483		8127	AAF TSEPS			4	15696
484CK		0253	552-541		50343	5	15697
5-673-57		6592	554-566		9771	6	15698
5C-523-280		8212	554-599		50345	7	15699
5G Rpt 1	9	27584	555-1240		40769	8	15700
on why r	-		555-1247		50346	9	15701
			555-1250		49855	10	15701
			556-1250		48401	11	15702
			, 550-1040		10101	, 11	19109

Series No.	PB No.	Series No.	PB No.	Series No	PB No.
AAF WD		AAF WD		AAF WD	
600-11A	15704	600-88	15657	600-161	10308
12	15706	89	15658	162	13490
13	15708	90	15659	163	13489
13A	15707	91	15660	164	13488
14	15709	92	15661	165	10309
15 16	15710	93	15662	166	13487
17	15712 15713	94 95	15663 15666	167 168	10310 10311
18	15714	95A	15664	169	10312
19	15715	96	15665	170	10313
20	15716	97	15746	171	10314
21	15717	98	38144	172	10315
22	15718	99	103 46	173	10316
24	15719	100	10345	174	10317
26	15720	101	10344	175	10318
27 28	15721 15722	102 103	10343	176	10319
29	15723	104	10376 10375	177 178	10320 10321
30	15724	105	10374	180	10321
31	15725	106	10373	181	10323
32	15726	107	13491	182	10324
33	15727	108	10372	183	10325
34	15728	109	10371	184	10326
35	15729	110	10370	185	10327
36 37	15730	111	13496	186	10357
38	15731 15732	112 113	10369	187 188	10356
39	15733	114	10368 10367	189	10355 10354
40	15734	115	10366	190	10353
41	15735	116	10365	191	10352
42	15736	117	10364	192	10350
43	15737	117A	10362	193	10349
44	15738	118	10363	194	10348
45 46	15739 15740	119 120	10361	195 196	13494
47	15741	121	10351 10360	197	13493 10347
48	15742	122	10358	198	13492
49	15743	123	10395	199	12961
50	15744	124	13495	200	12817
51	15745	125	10394	201	12818
52 53	15690	126	10393	202	12819
53 54	19948 15691	127	10392	203	12820
55	15672	128 129	10391 10390	204 205	12821 12822
56	15673	130	10389	206	12823
57	15674	131	10388	207	12940
58	15675	132	10387	208	12824
59	15676	133	10386	209	12825
60 61	15677	134	10385	210	12925
62	15678 15679	135	10384	211	12926
63	15680	136 137	10383	212 213	12816
64	15681	138	10382 10381	214	12927 12928
65	15682	139	10380	215	12929
66	15683	140	10379	216	12952
66A	15684	141	10328	217	12951
67 68	15685	141A	10329	218	12950
69	15686 15687	142 143	10330	219	12949
70	15688	144	10331 10359	220 221	12948 12947
71	15689	145	38145	222	12947
72	15668	146 R1	10332	223	12945
73	15669	147 R1	10333	224	38147
74	15670	148	10334	225	12944
75 76	15671	149	38146	226	12943
76 77	15667 15692	150 151 B1	10335	227	12942
79	15648	151 R1 152	10336	228 229	12941
80	15649	153	10337 10338	230	12801
81	15650	154	10339	231	12800 12799
82	15651	155	10340	232	12798
83	15652	156	10341	233	12797
84	15653	157	10342	233	38148
85 86	15654	158	10305	234	12796
87	15655 15656	159 160	10306	234	38149
	10000	100	10307	235	12795

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AAF WD		AAF WD		AFEEIS	
600-236	12794	952	17077	40	20328
238	12793	962	8241	42	23176
239	12792	965	8240	45	20329
240	12791	966	17076	46	66209
241	12790	971	17078	47	20330
242	12789	975	16909	48	20331
243	12788	982	8239	49	20331
244	12787	502	0200	50	20332
245	12786			52	20334
246	12785	AAF WIB		54	20335
247	12784	13	38645	55	20336
248	12802	45	8198	1	20000
249	12803	52	8226	1	
250	12804	270	8294	AFETO CE	
252	12805	347 R	8282	39	52257
253	12806	403	16922		
253	38150	410	8284		
254	12807	444	8286	AFETO CSO FR	
254	38151	473	18717	TLI-9	53432
255	12808	479	18719	TLI-27	50871
255	38152	565	8227	TLI-17	53433
256	12809	581	18718	A	
256	38153	588	18724		
257	12810	600-23	38143	AFETO CSO IR	
258	12811	602	18799	DFI-1	53497
259	12812			MIE-2	50875
260	12813			RAD-1	53821
261	12814	AAF WIS		RAD-4	60684
262	12939	V. 7 No. 2	18630	RAD-7	50873
264	12937	69	8196	RAD-9	53498
266 267	12938	99	8298	RAD-14	1998
268	12936 12935	178 R 202	16910		
271	12934	430	10304	A EDAC MED SUSD	
272	12933	430	16912	AFPAC MED TIFR	22148
275	12932			2	22147
277	12931	AAR		3	23314
279	12930	1	3009	Ü	20011
280	12815	•	0000		
709	12953			AFPAC ORD TIR	
639 Pt 2	16923	ABL FR		1	49027
640	8223	B 1.2	58204	2	19720
644	8305	J 1.1	58201	3	19721
658	16911	J 1.2	58203	4	49028
695	8229	J 1,4	58205	5	17399
708	8287	J 1.5	58200	6/1	50394
709	12953	J 1.6	58199	6/2	50395
716 730	12954	J 1.8	58202	6/3	50396
735 R	8293 8288	J 6 P 2	58206	7 Pt 1 7 Pt 2	19718
738	17085	P 2	63645	8	19719 20387
758	17084			9	22122
791	8231	ABL SR		10	27695
792	98501	3	34748	12	20770
795	17083	6	58197	16	20769
809	8233	10	16737	17	17535
815	18720	13	50828	18	23313
817	17082			19	27696
847	17081			20	17398
863	16916	ACAMR No. 1 CIU		21	25588
882	8289	B 67	81971	21	43847
884	8291	B 145	99793	25	22129
890	8301			26	25484
890	8302			119	81887
896	16924	AFEEIS			
900-13821	12960	26	20316		
912 916	8230	28	20317	AFRTW	10010
910 928	8290	29	20319	461	16918
928 929	8292 8215	30 31	20320	471 489	10378 1 692 5
933	8215 8234	31 32	20321 20322	667	16925
940	8232	33	20323	551	10820
948	8218	34	20324		
949	8242	35	20325	AFTSW	
950	17080	36	20326	17	16913
951	17079	38	20327	61	8197
	·				

300 38666 6 18740 95 147 360 18914 7 18734 98 147 ALC 8 18053 100 100 100 147 200 100586 9 18744 100 147 315 100587 9 18745 110 147 315 100588 10 105888 10 18757 111 12 147 323 100588 10 11 18757 111 12 147 324 100580 10 18757 111 12 147 325 100588 10 11 18757 111 12 147 325 100588 10 11 18757 111 12 147 326 110589 10 11 18757 111 12 147 327 110589 11 11 18215 115 114 328 110589 11 11 18215 115 114 329 110589 11 11 18215 115 115 147 320 110589 11 11 18215 115 115 147 320 110589 11 11 18215 115 115 147 321 110589 11 11 18215 115 115 147 322 1153 15 18748 117 117 147 323 120 120 120 120 120 120 120 120 120 120	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
188	AFTSW		AT SOS G		AT.SOS H	
300 38666 6 18734 98 147 360 16914 7 18734 98 147 267 106566 6 18730 1067 147 278 106566 9 18744 109 147 315 106566 9 18745 110 147 315 106567 9 18745 110 147 315 106568 10 18757 111 12 147 324 106568 10 18757 111 12 147 325 106568 10 18757 111 12 147 325 106569 11 18755 115 114 556 107155 11 18755 115 147 42 133 15 18742 112 147 42 153 15 18742 112 147 522 341 16 18756 124 147 523 343 15 18748 117 18757 118 42 153 15 18746 112 147 550 14 17 18757 129 147 551 14 17 18757 129 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 123 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341 16 18756 124 147 552 341		8208		18752		14944
16914 8 187750 104 14775 12784 98 14775 14785 106 14785 14785 106 14785 14785 14785 14885						14711
ALC 8 19750 104 147 107 107 147						14712
ALC Section		10074				14713
AIC		i				14714
288	AIC					14715
309 106588 9 18745 110 147 3315 106587 9 18745 110 147 323 106588 9 18737 111 147 323 106588 9 18737 111 147 323 106588 9 18737 111 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 106591 11 122 330 122 330 106591 11 122 330 126 340 127 341 128 342 133 149 342 134 149 342 134 149 342 122 344 147 18757 129 347 147 348 148 349 148 349 148 340 148 341 148 342 148 343 148 344 148 344 148 344 148 345 148 345 148 346 147 347 148 348 147 349 147 349 147 340 147 341 148 341 148 341 148 342 147 343 148 344 148 344 148 345 147 346 147 347 148 348 147 349 147 349 147 340 147 341 147 341 148 341 148 341 148 341 148 342 147 343 148 344 148 344 148 344 148 344 148 345 148 346 147 347 148 348 147 348 147 349 147 349 148 349 147 340 147 341 148		106585				14716
315 106588	309					14717
323 106588 9 19754 111 1477 327 106590 11 18216 114 147 327 106590 11 18216 114 147 328 106591 11 18216 114 147 350 106511 11 18216 114 147 350 106511 11 18216 114 147 350 107165 11 18216 114 147 351 13 18796 117 147 ALSOS 14 18796 117 147 42 153 15 18742 121 147 42 153 15 18742 121 147 42 153 15 18746 123 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 164 17 18577 129 147 55 187 187 187 56 187 187 187 57 187 187 187 58 187 187 187 59 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 187 187 50 1	315					14718
106500 11	323		9		111	14719
10	324	106589	10	18754	112	14720
107165 107165 11		106590	11	18215	113	14721
13				18216	114	14722
ALSOS 13	556	107165				14723
ALSOS 14						14724
1874 121		į				14725
\$\$ 155						14726
52						14727
55 164 17 18577 129 129 127 129 127 129 127 129 127 129 127 129 127						
Reserve						
ALSOS DDC 19						
ALSOS DDC 19	02	320				
19						
Table	ALSOS DDC	į				
ALSOS G 1975 1975 138	1	22292				
ALSOS G III A	-	2222				
ALSON G						14952
III A	ALSOS G	Ī				14953
III A2		19061				14954
TV A1						14955
A2 18210 A2 18230 A3 18214 A3 18214 A3 18234 A4 19062 Ga 14746 Ca 14746 Ca 14746 Ca 156 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 156 Ca 157 Ca 157 Ca 156 Ca 157 Ca 157 Ca 156 Ca 157 Ca 157 Ca 156 Ca 157 Ca 157 Ca 156 Ca 157 Ca 157 Ca 156 Ca 157 Ca						14959
A3	A2					14958
A3 18234	A2	18230			182	14957
A3	A3	18214	ALSOS H		183	14956
A3		18233	H	23575	199	14960
A3			1	14751	200	14961
A4 19062 6a 14746 225 138: A5 18208 6b 14748 226 138: A6 18213 6c 14744 227 1500 A7 19060 6d 14745 275 1382 A8 19059 7a 14747 278 1382 A9 19222 7b 14743 279 1382 A11 19222 7c 14742 280 1382 A12 19221 7d 14741 281 1499 A14 18226 12 14739 283 1498 A14 18226 12 14739 283 1498 A14 18227 13 14738 285 1498 A14 18227 13 14738 286 1499 A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14731 286 1499 A15 18204 21 14733 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 A15 18207 24 14731 A15 18207 24 14731 A15 18207 24 14731 A15 18208 30 14760 A15 18217 26 14759 ALSOS Ha A15 18218 29 14760 A15 18228 31 14765 A15 18219 30 14760 A15 18228 31 14763 A15 18223 30a 14762 A15 18223 30a 14763 A15 18223 30a 14763 A15 18221 38 14763 A15 18223 30 14763 A15 18223 30 14763 A15 18223 30 14763 A15 18220 32 14764 ALSOS K A15 18221 38 14765 A15 18222 32 14764 A15 18223 39 14766 3B 1489 A15 18233 39 14766 3B 1489 A15 18248 31 14763 A15 18259 39 14766 3B 1489 A15 18250 39 14766 3B 1489 A15 18260 39 14766 3B 1489 A15 1827 40 14767 3C 1487 A15 18283 39 14766 3B 1489 A15 18288 31 14763 A15 18293 39 14766 3B 1489 A15 1827 40 14767 3C 1487 A15 1827 40 14776 6 1486 A16 1488 A1770 5a 1487 A1770 5a 1487 A1874 84 14774 6 1486 A1 18737 88 14776 6 1486 A1 18737 88 14776 6 1486 A1 19051 91 14776 6		18528		14750	201	14963
A5 18208 6b 14748 226 1383 A6 18213 6c 14744 227 1500 A7 19060 6d 14745 275 1382 A8 19059 7a 14745 276 1382 A8 19022 7b 14743 279 1382 A11 19222 7c 14742 280 1382 A12 19221 7d 14741 281 1498 A14 18222 7E 14740 282 1382 A14 18226 12 14739 283 1498 A14 18227 13 14736 285 1498 A14 18229 14 14737 286 1499 A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14735 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14736 286 1499 A15 18206 23 14736 A15 18207 24 14731 A15 18218 29 14780 A15 A15 18219 30 14761 2 286 A15 18219 30 14761 2 2050 A15 18219 30 14761 2 2050 A15 18219 30 14761 2 2050 A15 18219 30 14761 2 2050 A15 18228 31 14780 A15 18228 31 14764 A15 18228 31 14763 A15 18228 31 14763 A15 18228 31 14763 A15 18228 31 14763 A15 18228 31 14763 A15 18228 31 14764 ALSOS K A15 18228 31 14765 A15 18228 31 14765 A15 18228 31 14766 3B 1467 A15 18230 39 14766 3B 1467 A15 18241 38 14775 6 1466 A1 19051 91 14776 6 1466 A1 19051 91 14776 6 1466 A1 19051 91 14776 6 1466			3	14749	205	13828
A6 18213 6c 14744 227 1500 A7 19060 6d 14745 275 1382 A8 19059 7a 14747 278 1382 A8 19022 7b 14743 279 1382 A11 19222 7c 14742 280 1382 A12 19221 7d 14741 281 1499 A14 18226 12 14739 283 1488 A14 18227 13 14738 286 1498 A14 18229 14 14737 286 1498 A14 18229 14 14737 286 1498 A14 18229 14 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1498 A15 18204 21 14734 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 A15 18206 23 14732 A15 18218 29 14760 1 A15 18218 29 14760 1 A15 18218 29 14760 1 A15 18218 30 14761 2 2050 A15 18218 39 14760 1 A15 18218 30 14761 1 2050 A15 18218 39 14760 1 A15 18218 39 14760 1 A15 18218 39 14760 1 A15 18218 39 14760 1 A15 18218 39 14760 1 A15 18221 38 14763 ALSOS K A15 18221 38 14765 3A 14761 A15 18221 38 14765 3A 1467 A15 18221 38 14766 3B 1467 A15 18221 38 14766 3B 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18231 39 14766 3B 1467 A15 18218 14775 6 1466 3 18748 83 14771 6 1466 3 18748 83 14773 6 1466 3 18748 83 14773 6 1466 4 18737 88 14773 6 1466 4 18737 88 14775 6 1466						13830
A7 19060 6d 14745 275 1382 A8 19059 7a 14747 278 1382 A8 19059 7a 14747 278 1382 A11 19222 7c 14743 279 1382 A11 19222 7c 14742 280 1382 A12 19221 7d 14741 281 1499 A14 18222 7E 14740 282 1382 A14 18226 12 14739 283 1498 A14 18227 13 14738 285 1499 A14 18229 14 14737 286 1499 A15 18201 19 14735 286 1499 A15 18201 19 14735 286 1499 A15 18205 22 14733 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 A15 18206 23 14732 A15 18218 29 14732 A15 18218 29 14760 1 A15 18218 29 14760 1 A15 18218 29 14760 1 A15 18228 31 14760 A15 18228 31 14760 A15 18228 31 14760 A15 18221 38 14765 A15 18221 38 14765 A15 18222 32 14764 A15 18223 300 14761 A15 18223 300 14761 A15 18223 300 14762 A15 18223 300 14762 A15 18223 300 14762 A15 18228 31 14763 A15 18221 38 14765 A15 18221 38 14765 A15 18222 32 14764 A15 18221 38 14765 A15 18221 38 14765 A15 18222 32 14764 A15 18223 30 14767 3C 1467 A15 18223 30 14767 3C 1467 A15 18223 30 14766 3B 1467 A15 18223 30 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18221 38 14765 3A 1467 A15 18231 30 14766 3B 1466 A15 18753 82 14772 6 1466 A1 18757 88 14773 6 1466 A1 18757 88 14775 6 1466 A1 18757 88 14775 6 1466 A1 18757 88 14775 6 1466 A1 18757 88 14775 6 1466 A1 18757 88 14776 6 1466 A1 18757 88 14776 6 1466 A1 18757 88 14776 6 1466 A1 18757 88 14775 6 1466						13819
A8						15001
A9						13821
A11 19222 7c 14742 280 1382 A12 19221 7d 14741 281 1499 A14 18222 7E 14740 282 1382 A14 18226 12 14739 283 1498 A14 18227 13 14738 285 1498 A14 18227 13 14738 285 1498 A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18206 23 14732 286 1499 A15 18206 23 14732 A15 18207 24 14731 A15 18207 24 14731 A15 18217 26 14759 ALSOS Ha A15 18218 29 14760 1 2050 A15 18218 29 14760 1 2050 A15 18223 30a 14762 A15 18223 30a 14761 2 2050 A15 18223 31 14763 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18223 30a 14762 A15 18226 31 14763 A15 18227 32 14764 ALSOS K A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A16 1466 A1770 5a 1467 A1770 5a 1467 A18737 88 14773 6 1466 A18737 88 14775 6 1466 A18737 88 14775 6 1466 A18737 88 14775 6 1466 A18737 88 14775 6 1466 A18737 88 14775 6 1466						13824
A12 19221 7d 14741 281 1499 A14 18222 7E 14740 282 1382 A14 18226 12 14739 283 1498 A14 18227 13 14738 285 1498 A14 18229 14 14737 286 1499 A14 18229 14 14735 286 1499 A14 18201 19 14735 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 A15 18207 24 14731 A15 18217 26 14759 ALSOS Ha 1 2050 A15 18218 29 14760 1 2050 A15 18218 29 14760 1 2050 A15 18228 31 14762 A15 18203						
A14						
A14 18226 12 14739 283 1488 A14 18227 13 14738 285 1499 A14 18229 14 14737 286 1499 A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18206 23 14732 286 1499 A15 18206 23 14732 286 1499 A15 18206 23 14732 286 1499 A15 18207 24 14731 286 1499 A15 18218 29 14760 1 2 2050 A15 18218 29 14761 2 2050 A15 18219 30 14761 2 2050 A15 18228 31 14763 3 4 A15 18228 31 14763 3						
A14						
A14 18229 14 14737 286 1499 A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 286 1499 A15 18207 24 14731 1						
A14 18225 15 14736 286 1499 A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 286 1499 A15 18207 24 14731 286 1499 A15 18217 26 14759 ALSOS Ha 1 A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 14762 14763 14763 14765 3A 1467 A15 18228 31 14763 3A 1467 3A 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467						
A15 18201 19 14735 286 1499 A15 18204 21 14734 286 1499 A15 18205 22 14733 286 1499 A15 18206 23 14732 286 1499 A15 18207 24 14731 286 1499 A15 18217 26 14759 ALSOS Ha 1 A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 2 2050 A15 18223 30a 14763 2 2050 A15 18228 31 14763 3 1467 A15 18220 32 14764 ALSOS K 1467 A15 18221 38 14765 3A 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467						
A15						14996
A15 18205 22 14733 286 1499 A15 18206 23 14732 14731 14731 14731 14731 14731 14731 14731 14751 14751 14759 ALSOS Ha 14759 14750 14750 14761 14761 14761 14761 14761 14762 14762 14762 14763 14763 14763 14763 14763 14763 14764 14764 14764 14764 14764 14764 14764 14764 14766				14734		14993
A15 18206 23 14732 A15 18207 24 14731 A15 18217 26 14759 ALSOS Ha A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 14763 A15 18228 31 14763 14763 A15 18202 32 14764 ALSOS K A15 18221 38 14765 3A 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A15 18203 39 14766 3B 1467 A1 18574 40 14767 3C 1487 1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 2 18751 81 14771 6 1486 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>14992</td></t<>						14992
A15 18207 24 14759 ALSOS Ha A15 18217 26 14759 ALSOS Ha A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 14763 14763 14764 ALSOS K 14765 14764 ALSOS K 14765 14765 14765 14766 3B 1467 3C 1467 1467 3C 1467 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
A15 18217 26 14759 ALSOS Ha A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 3 14763 4 ALSOS K 3 14765 4 ALSOS K 3A 1467 3B 1467 3C 1467						
A15 18218 29 14760 1 2050 A15 18219 30 14761 2 2050 A15 18223 30a 14762 30a 14762 30a 14762 30a 14762 30a 14763 30a 14763 30a 14763 30a 14764 30a 30a 14764 30a 30a 14765 30a 30a 14765 30a 30a 14765 30a 30a 14765 30a 1467 30a 1467 <t< td=""><td>A15</td><td></td><td></td><td></td><td>ALSOS Ha</td><td></td></t<>	A15				ALSOS Ha	
A15 18219 30 14761 2 2050 A15 18223 30a 14762 31 14763 31 14763 31 31 14763 31 32	A15		29		1	20504
A15 18228 31 14763 A15 18202 32 14764 ALSOS K A15 18221 38 14765 3A 1467 A15 18203 39 14766 3B 1467 1 18574 40 14767 3C 1467 1 19052 41 14768 3D 1487 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1467 2 18751 81 14771 6 1466 3 18753 82 14772 6 1486 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 18051 91 1476 6 1486	A15	18219	30		2	20503
A15 18202 32 14764 ALSOS K A15 18221 38 14765 3A 1467 A15 18203 39 14766 3B 1467 1 18574 40 14767 3C 1467 1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1467 2 18751 81 14771 6 1468 3 18753 82 14772 6 1466 3 18748 83 14773 6 1468 3 18747 84 14774 6 1468 4 18737 88 14775 6 1466 4 19051 91 1476 6 1486	A15	18223	30a	14762		
A15 18221 38 14765 3A 1467 A15 18203 39 14766 3B 1487 1 18574 40 14767 3C 1467 1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1467 2 18751 81 14771 6 1466 3 18753 82 14772 6 1466 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 18051 91 1476 6 1486	A15	18228	31	14763		
A15 18203 39 14766 3B 1467 1 18574 40 14767 3C 1467 1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1467 2 18751 81 14771 6 1466 3 18753 82 14772 6 1466 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 1476 6 1486				14764		
1 18574 40 14767 3C 1487 1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1487 2 18751 81 14771 6 1486 3 18753 82 14772 6 1486 3 18748 83 14773 6 1486 3 18747 84 14774 6 1466 4 18737 88 14775 6 1486 4 19051 91 14776 6 1486						14673
1 19052 41 14768 3D 1467 1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1467 2 18751 81 14771 6 1466 3 18753 82 14772 6 1486 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 14776 6 1486		18203				14675
1 19053 43 14769 3E 1467 1 19054 65 14770 5a 1487 2 18751 81 14771 6 1466 3 18753 82 14772 6 1466 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 1476 6 1486						14674
1 19054 65 14770 5a 1467 2 18751 81 14771 6 1468 3 18753 82 14772 6 1468 3 18748 83 14773 6 1468 3 18747 84 14774 6 1468 4 18737 88 14775 6 1468 4 19051 91 1476 6 1488						14671
2 18751 81 14771 6 1466 3 18753 82 14772 6 1466 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 1476 6 1486						14672
3 18753 82 14772 6 1466 3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 14776 6 1486						14670
3 18748 83 14773 6 1466 3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 14776 6 1486						14661
3 18747 84 14774 6 1466 4 18737 88 14775 6 1466 4 19051 91 14776 6 1486						14663
4 18737 88 14775 6 1466 4 19051 91 14776 6 1488						14664
4 19051 91 14776 6 1488						14665
						14666
™ 19050 1 92 14777 1 6 1466						14667
	•	TADDO I	9Z	14777	6	14668

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ALSOS K		ALSOS KII		ALSOS RFR	
6	14669	5B	23594	26	13205
6	14678	11A	23588	27	13203
6	14679	1		28	13204
6	14680	i		30	13178
6 6	14682 14683	ALSOS MF		31	13202
6	14684	II Ba	20820	32 33	13207
6	14685	11 Bb	20819	34	13201 13200
6	14686	11 Bc	20821	35	13199
6	14687	11 Bd	20822	36	13198
	14688			37	13197
6	14689			39	13196
6h 7A	14681	ALSOS MIS		44	13195
7C	14676 1 4 677	506-53	19382	45 46	13194
8a and b	14752	801B	22561	48	131 93 131 92
8c	14755	801B	22562	49	13191
8D	14754	801B	22563	50	13190
9a	14756	801B	22566	51	13189
9b	14757	801b	22572	52	13157
9C 11A	14758 14634 to 14660	803 804	22560	53	13158
11B	14530 to 14547	804	22564 22567	54 55	13160
110	and	804	22568	56	13161 13159
	14567 to 14587	805	22569	57	13162
11C	14548	807	22558	58	13163
11C	14549	808	22565	59	13164
11C	14550	809A	22557	60	13165
11C	14551	809A	22569	61	13166
11C 11C	14552	809A 809a	22570	62 62 S	13167
11C	14553 14554	810A	22571 22573	62 S	13167 S 13167 S2
11C	14555	824	27773	62 S	13167 S2
11C	14556	824-3	19203	101	20478
11C	14559	4	19205	101	20485
11C	14561	5	19204	101	20476
11C	14562	6	19216	101G	20483
11C 11C	14563	7c 8	19206 19208	103 104	20486
11C	14564 14565	11	19207	104	20481 20482
11C	14557	12	19209	104	20489
11C	14558	13	19210	105	20488
11C	14560	14	19212	105	20477
11C	14588 to 14619	15	19214	106	20472
110	14621 to 14633;	16	19213	106	20474
11D	14875; 15006;	17 18	19211	106 106	20475 20479
	15008 to 15010; 15012 to 15016	10	19215	106	20419
11E	14964 to 14973;			106	20473
	14976 to 14988			107	20487
12a	14709	ALSOS O		201	12755
12b	14708	22	19255	202	12756
12c 12d. e	14707	36	19254	203 204	12757
12G, e 12f	14710 14706			205	12758 12759
12g	14705	ALSOS RFR		206	12760
12h, i	14704	1	13168	207	12761
12j	14703	2	13169	208	12762
12k	14702	3	13170	209	12763
121	14701	5 6	13171	211	12764
12m 12n	14700	7	13174	212 213	12765
12n 13	14699 14690	8	13175 13176	214	12766 12767
15a	14691 to 14695	9	13177	215	12768
15b	14697	10	13188	216	12739
15c	14696	13	13187	217	12740
15e	14698	14	13186	218	12741
		15	13185	219	12742
AT 000 101		16 19	13184	220	12743
ALSOS KII	99505	20	13183 13182	221 222	12744 12745
2B	23595 23576 to 23587	21	13181	223	12746
5B	23589	22	13180	224	12747
5B	23591	24	13179	225	12748
5B	23592	25	13206	226	12749
5B	23593	25	13208	227	12750

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ALSOS RFR		ALSOS RFR		ALSOS RFR		ALSOS RFR	
228	12751	302B	18419	505-5	19605	506-51	19362
230	12752	302B	18421	6	19604	52	19361
231	12753	302B	18422	8	19603	54	19381
232	12754	302B	18423	10	19602	507-1	19421
233	12826	302B	18427	11	19601	2	19422
234	12827	302ъ	18438	12	19600	3	19425
235	12828	302b	18440	13	19599	5	19494
236	12829	302b	18441	14	19598	6	19423
237	12830	302ь	18444	15	19597	7	19420
238	12831	302b	18447	17	19596	8	19419
239	12832	302b	18448	19	19636	9	19418
240	12833	302b	18449	21	19635	10	19417
241	12834	302b	18450	22	19634	11	19416
242	13025	302b	18453	23	19633	13	19412
242	12835	302c	18418	24	19632	14	19415
243	12836	302c	18424	25	19631	16	19414
244	12837	302c	18442	26	19630	17	19413
244	13314	302c	18443	27	19629	19	19411
244	12024	302c	18445	29	19628	20	1 94 10
245	12838	302c	18446	30	19627	21	19409
246	12839	302c	18451	31	19626	39	19440
247	12840	302c	18452	32	19625	40	19439
248	19256	302c	18454	33	19624	41	19246
249 250	12841	302c 302c	18456	34 35	19623	42	19438
250 251	12842	302c	18455	36	19622	43	19437
251 252	12843	303	18457	36	19621	44	19436
253	12844 12845	303	18428 18429	38	19620 19619	45	19435
254	12846	303	18431	39	19618	46	19434
257	12847	303	18432	41	19617	47	19433
258	12848	303	18433	42	19616	48	19432
259	12849	303	18399	43	19615	49 50	19431 19927
260	12850	303	18400	44	19614	51	19430
261	12851	304	13079	45	19613	51 52	19430
262	12852	305	18395	46	19612	53	19428
264	12853	307	13080	47	19611	54	19427
265	12854	308	13081	48	19610	701	13354
266	12855	309	18437	49	19609	702	13353
267	12856	309	18437 T	50	19608	703	13351
268	12857	310	34975	506	19360	705	13352
269	12858	310	13082	506-1	19402	706	13350
270	12859	311	18396	2	19401	707	13332
271	12860	311	18397	3	19400	708	18231
272	12861	311	18398	4	19399	708	18426
273	12862	434	20455	5	19398	708	18436
274	12863	441	20460	7	19397	708-1	18231 S
274 S	12863 S	442	20451	8	19396	709	13343
275	12864	461	20453	9	19395	709	13344
276	12865	462	20458	10	19394	711	13345
277	12866	463	20461	12	19393	712	13346
277.5	12867	465	20457	14	19391	713	18435
278	12868	466	20452	15	19390	714	18232
279	12869	467	20446	16	19389	714	18392
280	12870	467	20447	17	19388	714	18394
281	12871	467	20448	18	19387	715	13347
282	12872	467	20449	20	19386	716	18420
283	12873	467	20456	21	19385	716	18425
284	12874	472	20450	22	19384	716	18430
285	12875	481	20454	23	19383	718	13348
286	12769	482	20459	24	19380	719	13349
287	12770	484	18760	25	19379		
288	12771	485	18568	26	19378		
289	12772	487	18759	27	19377	AM AP	
290	12773	488	18569	30	19376	1602	81510
291 292	12774	489	18570	33	19375	1699	97631
292 293	12775	490 492	18758	34	19374	3139	79341
294 294	12776 12777	495	18761	36 39	,19373	3139A	94590
295	12778	496	18572	39 40	19372	3139B	102523
296	12779	505	18571		19371	3419A	95136
297	12779	505 505	19607 19634	43	19369		
298	12781	505 505	19637	44	19368	11/1/0	
301	13078	505-1	19593	45 46	19367	AM MO	100100
302	18393	505-1 505-2	19595	40 47	19366 19365	9	106176
302	18434	505-3	19594	49	19364	450	57504
302a	18439	505-4	19606	50	19363	470 496c	57317
			10000	JU	15000	#30C	99886

Series No.	PB No.	Series N	PB No.	Series No.	PB No.
AM MO		APG OP		APG OP	
521	99350	5313/24	40663	5464/35	39725
524d	105327	25	42363	38	31906
535d	106176	26	42356	44	30252
		27	40658	50	40581
		28	42362	5485/1	40661
AMC E		30	40656	5489/2	52034
	88037	31	42361	5499/2	40589
		33	40645	6	40588
		40	42213	11	40587
APG BRLM		42	86366	13	40586
264	60406	43	42207	5500/10	86365
280	60408	44	40667	5518/8	40582
		45	42210	23	32880
		46	42211	5521/11	39726
APG LSD		47	42200	19	3081
	52028	48	42214	5522/1	37916
	52027	50	42208	5538/18	68132
	52030	52	42205	5541/23	40644
	52029	53	40641	5542/1	3035
		55	42353	5543/2	34873
ADC OD		56	42209	5544/1	39733
APG OP	10000	57	42212	1	39729
4502/22 30	49686	61	40666	10	40577
30 35	49685	79 85	3032	5632/11	3033
4535	40642	5320/10	42364	5639/2	32879
4562/25	49729 40646	12	42352	5642/5	3031
26	49634	20	42351 42349	5652/3 4	30817
4758/10	52038	31	40654	5656/2	30818 34865
4920/1	52092	5364/5	40592	5661/17	52110
4972/40	49731	20	40593	18	49249
5082/157	31825	23	40594	21	42204
168	31829	32	40653	5677/1	3091
186	52040	33	40592	5685/3	40576
201	52115	5365/1	52092	5688/4	34867
276	49683	2	52094	76	34868
299	31828	33	3076	5693/6	34870
316	49687	46	42203	5695/1	40657
321	49688	48	49255	2	40662
327	42366	49	49248	4	42359
337	49689	50	40579	5	42202
5084/24	40596	52	52093	6	42369
28 29	40597	53	39731	5708/4	31907
38	40565	56	49246	5712/3	40575
48	40595 40652	59 61	52094	5716/12	34674
5124/1	52295	62	40580	5721/1	31908
5162/6	40647	65	52116 40583	5723/1 8	32878
5177/15	40567	66	3086	5728/1	32877 34866
16	40566	67	49250	5732/9	40584
17	40568	69	49247	10	32883
5179/15	37906	5367/8	42350	ii	30251
20	49251	9	40391	5737/1	40651
5191	39732	5374/25	52113	2	42357
5191/4	40643	60	31827	3	· 42358
5229/104	49252	71	52039	4	42360
110	52096	83	52037	7	42206
114	52097	88	42354	12	40638
116	52095	92	42353	13	42216
129	40665	93	42348	14	40664
130	40659	5381/5	52298	15	42215
131	42365	10	52297	20	40640
143	40655	11	52300	22	52032
5242/21	40564	12	52299	23	52036
5246/2 5255/6	40563	5386/1	49253	24	52111
7	40650 40648	7 5305/10	39727	25	42367
8		5395/10	39728	26	52112
5265/55	40649 52098	11 5420/69	39730	27	42368
5283/3	40569	5420/69 5428/1	52033 52114	28	52035
5294/7	40570	5431/23	52114 40590	29 32	42201
5297/1	52294	5464/9	37915	5775/2	3077 40574
5298/67	49254	13	52109	5808/10	49268
69	32882	14	52108	18	49267
5313/13	40645	20	32881	5815/1	52296
20	40668	32	40578	5826/14	52041

5826/18 31826 15 101948 1866 110286 5827/1 33963 17 103127 1867 110286 5876/1 33965 18 101905 1870 110286 5883/1 40585 19 101906 1873 110286 5893/1 49247 20 102042 1874 110286 5991/1 49266 21 101947 1875 110286 6004/1 31909 22 103129 1876 110286 6005/1 40660 23 102328 1878 110286 6005/7 24 102343 1881 110286 6005/7 25 102346 1882 110286	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
\$5837/7	APG OP		ARC CP		ARC RM	
\$5897/1	5826/17	52042		103128		110289
\$885/1 40685 19 101000 1973 110288 1085	5826/ 18	31826	15	101948		110289
5885/1 49247 20 103042 1873 110285 5885/1 49247 20 103042 1874 110285 5885/1 49247 20 103042 1875 110285 5885/1 49247 20 103042 1875 110285 5885/1 3485/1 49266 21 103285 1875 110285 5885/1 22 103285 1875 110285 5885/1 22 103285 1875 110285 5885/1 22 103285 1875 110285 5885/1 22 1032845 1881 110285 5885/1 22 1032845 1882 110285 5885/1 22 1032845 1882 110285 5885/1 22 1032845 1882 110285 5885/1 22 1032845 1882 110285 5885/1 22 1032845 1882 110285 5885/1 22 103285/1 22 103285/1 2		33963		103127	1867	110289
Seps.		33965		101905	1870	110289
Sept		40585	19	101906	1873	110289
5004/1 31909		49247		102042	1874	110289
\$6005/1 \$6006 \$23					1875	110289
Section					1876	110289
APC Rpt APC Rpt 12-9 Set 00-1 3030 3031 304 305 103126 103127 1884 110388 1						110289
APG Ret 172-9 Set 00-1 3050 28 103287 1885 110388 172-9 Set 00-1 3051 28 103126 1891 79382 172-9 Set 00-1 3051 39 103124 1898 170258 114-78 10028 31 103126 1891 79382 172-1 1898 170258 114-78 10028 31 103126 1891 79382 172-1 172	6005/7	52107				110289
APC Byt 12-9 Set 00-1 3051 29 103126 1891 19328 12-9 Set 00-1 3051 29 103126 1891 19328 12-9 Set 00-1 3051 29 103126 1898 11026 11-40 Set 01-1 3051 30 103123 1913 1913 1913 11-40 Set 01-1 3054 31 10264 1898 111026 11-78						110289
132-9 Set 00-1 3000 28						110289
12-9 Set 00-1 3031 29 103124 1898 110286 110286 1919 110286 1816 110286 1919 110286 1816 1816 10286 1919 110286 1816 1816 10286 1919 110286 1816 1816 10286 1919 110286 1816 1816 10286 1816 1816 1919 110286 1816 1919 110286 1816 1919 110286 1816 1919 110286 1816 1919 110286 1816 1919 110286 1816 1919 110286 1919 1919 110286 1919 110286 1919 110286 1919 1919 110286 1919 1919 110286 1919		****				
14-40 Set 01-1 3024 30 103123 1913 19784 11-475 3025 31 102848 1919 110288 1102						
18-18-18-18-18-18-18-18-18-18-18-18-18-1						
18						
21-96 Set 00-1 3076 34 103130 1988 110288 110288 25-8 Set 00-1 3086 35 103892 1987 10288 25-8 Set 00-1 3086 36 103893 1987 92823 1987 110288 27-2 16120 37 103894 1973 110288 29-4 3035 38 104091 1980 79348 30-1 16123 39 104092 2000 92818 33-87 Set 00-1 3032 40 104010 2005 79348 41-46 37914 42 105157 2012 77823 41-86 37914 42 105157 2012 77823 41-86 37912 43 104092 2000 92818 110288 41-86 37910 44 1-45 105158 2018 110288 110288 11028 11-28 11						
21-96 Set 00-1 3086 35 103892 1957 110289 125-8 Set 00-1 3081 36 103898 1967 92232 27-2 16120 37 103894 1973 110289 1967 92232 39-4 3035 38 104081 1973 110289 1969 92832 30-1 16123 39 104082 2000 92618 30-1 3032 40 104010 2005 79844 1-34 37808 41 104011 2009 65610 79844 1-34 378108 41 104011 2009 65610 1969 1969 1969 1969 1969 1969 1969 1						
25-18 Set 00-1 3081 36 1038983 1967 02922 27-2 16120 37 103894 1973 1103894 28-4 3035 38 104091 1980 79348 30-1 16123 39 104092 2000 92218 33-87 Set 00-1 3032 40 104010 2005 79348 4134 37908 41 104011 2009 65611 4145 37914 42 105157 2012 77623 4186 37914 42 105157 2012 77623 4180 37910 44 105158 2018 110288 4180 37910 44 105158 2018 110288 4180 37910 44 105158 2018 110288 4180 37910 45 105189 2023 81599 4180 37910 46 105189 2023 81599 4215 37917 46 105180 2027 92817 4253 37917 49 105180 2023 81599 59-1 16107 51 105213 2021 92817 101 40643 52 105676 2033 91599 101 40643 52 105676 2033 91599 1211-7 58 00-1 16109 53 105706 2033 61599 1211-7 58 00-1 16112 55 105618 2038 6500 1211-7 243-3 Set 00-1 16112 55 105618 2038 6500 124-2-2 348678 56 105770 2041 77824 4481/24 27288 58 106061 2043 52388 4481/24 27288 58 106061 2043 52388 4472/40 49731 59 106062 2044 81523 5082/157 31825 60 106061 2043 52388 4472/40 49731 59 106062 2044 81523 5082/289 31829 61 106061 2043 52388 4772/40 49731 59 106062 2044 81523 5082/289 31829 61 106061 2043 52388 4772/40 49731 59 106062 2044 81523 5082/289 31829 61 106061 2043 52386 4772/40 49731 59 106062 2044 81523 5082/289 31829 61 106061 2043 52386 4772/40 49731 59 106062 2044 81523 5082/289 31829 61 106061 2043 52386 5496/10 3385 68 106061 2043 69618 5496/10 3385 68 106851 2059 92577 5446/38 31827 63 108767 2057 92577 5446/38 31827 63 108767 2057 92577 5446/38 31827 63 10888 2057 92597 5446/38 31827 69 106850 2057 92577 5446/38 31827 69 106850 2057 92577 5446/38 31828 60 106851 2059 92577 5446/38 31828 60 106850 2077 92578 5496/10 33864 81 106850 2077 92578 5496/10 33864 81 106850 2077 92578 5496/10 33864 81 106850 2077 92578 5496/10 33864 81 106850 2077 92588 5406/11 33807 72 106850 2073 92577 5406/4 31907 72 106850 2058 92573 93581 5406/11 3101780 81444 92576 2085 92580 92580 5406/11 3101780 81444 92576 2085 92580 5406/11 3101780 81444 92576 2085 92580 5406/11 3101780 81444 92576 2088 818151 5406/11 3101780 81444 92576 2088 92580 92580						
27-2 28-4 30-5 30-1 16123 39 104081 1980 79348 30-1 16123 39 104082 2000 92618 31-34 41-34 41 37908 41 104011 2009 65610 2005 79348 41-35 37912 43 104687 2013 67757 2012 77823 41-85 37912 43 104687 2013 67757 2012 77823 41-86 37910 44 105157 2013 67757 2012 77823 41-86 37910 44 105158 2018 110288 41-1-70 37909 45 104689 2019 69110 69115 41-1-70 37911 48 105159 2023 81599 42-15 37927 48 105150 2027 92617 42-15 37927 48 105150 2027 92617 39-1 16107 51 105213 2032 68107 39-1 11-7 Set 00-1 16109 53 105769 2033 81599 201-7 201-						
29-4 3035 38 104081 1880 1934 30-1 16123 39 104082 2000 92818 33-87 Set 00-1 3032 40 104010 2005 79348 41-34 37908 41 104011 2009 65810 41-45 37914 42 105157 2012 77823 41-86 37910 44 105158 2018 110288 41-69 37910 44 105158 2018 110288 41-69 37910 44 105158 2018 110288 41-69 37910 44 105158 2018 110288 41-69 37910 44 105158 2018 110288 41-70 37911 46 105159 2023 81599 42-15 39727 48 105160 2027 92617 42-53 37907 49 105675 2031 73826 42-15 39727 48 105160 2027 92617 59-1 16107 51 105213 2032 61907 101 40643 52 105876 2033 81599 59-1 16107 51 105213 2032 61907 101 40643 52 105876 2033 81599 211-7 Set 00-1 16100 53 105769 2033 81599 212-11 Set 00-1 3035 54 105414 2037 69117 216-11 Set 00-1 3035 54 105414 2037 69117 245-3 Set 00-1 16112 55 105618 2038 65600 2672/6-4-24 34876 56 105770 2041 77824 245-3 Set 00-1 16112 55 105618 2038 65600 2672/6-4-24 34876 56 105770 2041 77824 4451/23 31905 57 105830 2042 52386 4461/23 31905 67 105803 2045 53864 4461/23 31905 67 105803 2045 53864 4461/24 27288 58 106061 2043 52366 4461/24 3786 61 106064 2046 92597 5462/24 31829 61 106064 2046 92597 5462/24 31829 61 106064 2046 92597 5462/24 31829 61 106064 2046 92597 5462/24 31829 67 106882 2045 68011 5464/38 31804 64 106227 2052 68607 5469/10 33985 67 106882 2008 92567 5523/4 30818 71 106882 2008 92567 5523/4 30818 71 106882 2008 92567 5716/12 34674 73 106882 2008 92567 5716/12 34674 73 106885 2009 68023 5774/17 3099 79 106885 2009 68023 5774/17 3099 79 106885 2009 68023 5774/17 3099 79 106885 2009 68023 5774/17 3099 79 106885 2009 68023 5774/17 3099 79 106885 2009 68551 79400 79415 79416 79416 79416 79416 79416 79416 79416 79416 79416 79416 79416 79416 79417 79416 7						
30-1 10123 39 104082 2000 92618 313-87 Set 00-1 3032 40 104010 2005 79348 41-34 37908 41 104011 2006 85818 41-45 37914 42 105157 2012 77823 41-65 37912 43 104697 2013 67751 41-66 37912 45 104597 2013 67751 41-69 37909 45 104698 2019 69110289 41-70 37911 46 105158 2012 81599 41-70 37911 46 105159 2023 81599 42-15 39727 48 105575 2031 79369 42-15 39727 48 105575 2031 79369 42-15 39727 48 105575 2031 79369 42-15 39727 49 105675 2031 79369 59-1 16107 51 105213 2032 68107 101 40643 52 105876 2033 81599 59-1 16107 51 105213 2032 68107 211-7 58 00-1 16109 53 1058769 2035 79417 243-3 Set 00-1 16112 55 105618 2038 65500 2772/6-4-24 34876 56 10570 2041 77824 4481/24 27268 56 10670 2041 77824 4481/24 27268 56 106016 2043 52368 4972/40 49731 59 106002 2044 81523 5082/157 31825 60 106006 2044 81523 5082/157 31825 60 106006 2044 81523 5082/162 31829 61 106004 2046 92597 5082/299 31828 62 106016 2048 92597 5082/299 31828 62 106016 2048 92597 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 63 106061 2043 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016 2049 92590 5082/299 31828 62 106016						
33-87 Set 00-1 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 41 -34 37908 42 -105157 2012 37912 43 -104697 2013 67751 41-66 37910 44 -105158 2018 11028 2019 69115 41-70 37911 46 -105159 2023 81599 42-15 37907 49 -105675 2031 79362 42-53 37907 49 -105675 2031 79362 42-53 37907 49 -105675 2031 79362 42-53 37907 49 -105675 2031 79362 42-53 37907 49 -105676 2033 81599 59-1 -10101 40643 52 -105676 2033 81599 2033 81599 2042 2041						
41-34 37908 41 104011 2009 85510 41-45 37912 43 104917 2013 67751 41-66 37910 44 1051515 2012 77823 41-66 37910 44 1051515 2018 110288 41-69 37909 45 10489 2019 69115 41-70 37911 46 1051515 2023 81599 42-15 39727 48 105160 2027 92817 42-53 37907 49 105675 2031 72825 59-1 16107 51 105213 2032 68107 101 40643 52 105676 2033 81599 211-7 Set 00-1 16109 53 105769 2033 81599 211-7 Set 00-1 16109 53 105769 2033 74417 243-3 Set 00-1 16112 55 105618 2037 69117 243-3 Set 00-1 16112 55 105618 2038 6500 2872/6-4-24 34876 56 105770 2041 77824 4481/24 27288 58 106061 2043 52286 4481/24 27288 58 106061 2043 52386 4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 68113 5082/152 31829 61 106064 2046 92597 5082/259 31828 62 106016 2048 92597 5469/10 33954 65 106259 2053 69116 5082/291 33955 67 108849 2055 69113 5082/162 31829 61 106064 2046 92597 5469/10 33954 65 106259 2053 69116 5082/291 33955 67 108849 2055 69113 5082/161 33955 67 108849 2056 69113 5082/161 33955 67 108849 2056 69113 5082/161 33955 67 108849 2056 69113 5082/161 33955 67 108740 2056 69112 5544/38 31906 64 106257 2052 65657 5469/10 33954 65 106259 2053 69116 552/3 33955 67 108740 2056 69112 5543/2 32879 69 108850 2058 92919 5543/2 32879 69 108850 2058 92919 5543/2 32879 69 108850 2058 92919 5543/2 32879 69 108850 2058 92919 5543/2 32879 69 108850 2058 92915 5523/3 30817 70 108851 2059 92575 5523/4 30818 71 108852 2063 79347 5770/4 31907 72 108852 2063 79347 5770/4 31907 72 108852 2063 79347 5774/17 33957 78 108854 2067 79358 5774/17 33957 78 10885 2070 79358 5774/17 33957 78 10885 2070 79358 5774/17 33997 82 10885 2070 79358 5774/17 33997 82 10885 79412 2062 79394 4 101242 1838 79411 2083 79359 4 10144 1798 18484 292566 2064 81513 5 10148 11484 79802 2067 79441 5 10141 101780 18484 79802 2067 79441 5 10141 101780 18484 79802 2067 79441 5 10141 101780 18484 79802 2067 79441 5 10141 101780 18484 79802 2067 79441						
41-45 37914 42 105157 2012 377828 41-66 37910 44 105158 2018 177828 41-69 37910 44 105158 2018 67151 41-69 37910 44 105158 2018 69115 41-70 37911 46 105159 2023 69115 42-53 37907 49 105875 2021 92817 42-53 37907 49 105875 2021 92817 59-1 16107 51 105213 2022 68107 101 40643 52 105878 2033 81599 102 14 15 15 105213 2022 68107 101 104 40643 52 105878 2033 81599 102 11-7 Set 00-1 3035 54 105414 2037 78417 218-11 Set 00-1 3035 54 105414 2037 69117 218-11 Set 00-1 3035 54 105414 2037 69117 243-3 Set 00-1 16112 55 105618 2038 68509 2472/6-4-24 34876 56 10570 2041 77824 2481/23 31905 57 105830 2042 52388 2481/24 27288 58 106061 2042 52388 2481/24 27288 58 106061 2043 52388 2692/157 31828 62 106061 2043 52388 2692/157 31828 62 106061 2043 52388 2692/157 31828 62 106061 2043 52388 2692/157 31828 62 106061 2043 52388 2692/157 31925 60 106063 2045 68113 2692/2599 31828 62 106061 2043 52388 25574/60 31827 63 106061 2043 52388 255874/60 31827 63 106061 2043 52388 255874/60 31827 63 106061 2043 52388 255874/80 31828 62 106061 2043 52388 255874/80 31828 62 106061 2043 52388 255874/80 31827 63 106061 2043 52388 255874/80 31827 63 106061 2043 52388 255874/80 31827 63 106061 2043 52388 255874/80 31827 63 106061 2048 52587 25582/12 31829 62 106061 2048 52587 25582/12 31829 62 106061 2048 52587 25582/12 31829 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2048 52587 25582/13 31828 62 106061 2068 52587 25582/13 31828 62 106061 2068 52587 25582/13 31828 62 106061 2068 52587 25582/14 31828 52 106061 2068 52587 25582/14 31828 52 106061 2068 52580 25774/17 31908 52 106061 2068 52580 25774/17 31908 52 106061 2068						
41-66 37912 43 104697 2013 67753 41-68 37910 44 1051518 2018 110289 41-69 37909 45 104698 2019 69115 42-15 39727 48 105160 2027 92617 42-15 39727 48 105160 2027 92617 42-53 37907 49 105675 2031 73826 59-1 16107 51 105213 2032 66107 101 40643 52 105676 2033 81599 121-7 Set 00-1 16109 53 105769 2035 77417 121-11 Set 00-1 3035 54 105414 2037 69117 243-3 Set 00-1 16112 55 105518 2038 65609 2672-6-4-24 34676 56 105770 2041 77824 4481/23 31905 57 105830 2042 52388 4481/24 27286 58 106061 2043 52386 4481/24 32786 58 106061 2043 52386 4481/24 31828 62 106062 2044 81523 5082/162 31829 61 106062 2044 81523 5082/162 31828 62 106016 2048 92550 5082/289 31828 62 106016 2048 92550 5082/299 31828 62 106016 2048 92550 5082/299 31828 62 106016 2048 92550 5082/299 31828 62 106016 2048 92550 5082/299 31828 62 106016 2048 92550 5082/299 31828 62 106016 2048 92550 5082/162 33955 66 106372 2055 66113 5469/10 33954 65 106257 2052 66507 5469/10 33955 66 106372 2054 65508 5469/10 33955 66 106372 2054 66508 5469/12 33955 66 106372 2052 66507 5469/10 33954 65 106257 2052 65607 5469/10 33955 66 106372 2054 66508 5469/12 33955 66 106372 2054 66508 5469/12 33955 66 106372 2054 66508 5469/10 33954 65 106257 2052 65607 5469/10 33957 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/2 33617 70 106851 2059 92555 5583/4 33697 70 106852 2053 69116 5543/2 34673 68 106865 2070 79358 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106856 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17 33957 78 106855 2069 92560 5774/17						
41-66 37910 44 105158 2018 10280 41-69 37909 45 104898 2019 69111 210280 41-70 37911 46 105159 2023 81590 42-15 39727 48 105150 2027 92617 42-53 37907 49 105675 2031 92827 42-53 37907 49 105675 2032 81590 78-82 10511 10511 105213 2022 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105878 2033 81590 78-82 105818 2038 68600 78-82 105818 2038 2038 2038 2038 2038 2038 2038 203						
41-99 37909 45 104698 2019 39114 46 105159 2023 31599 42-15 39727 48 105160 2027 92617 42-53 37907 49 105675 2031 73825 55-1 105107 51 105213 2032 68107 101 101 40643 52 105676 2033 31599 211-7 Set 00-1 10109 53 105769 2035 778417 243-3 Set 00-1 3035 54 105414 2037 69117 243-3 Set 00-1 3035 55 105618 2038 65699 2672 4-24 34676 56 105770 2041 77824 4451/23 31905 57 105630 2042 52388 4451/24 27288 58 105618 2038 55699 4451/24 27288 58 106061 2043 52368 44972/40 49731 59 106062 2044 31523 5062/157 31825 60 106063 2045 69113 5062/152 31829 61 106064 2046 925597 5062/289 31828 62 106016 2048 92550 5374/60 31827 63 106061 2048 92550 5374/60 31827 63 106061 2048 92550 5499/10 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5549/12 33955 66 106258 2053 66116 5549/12 33955 66 106565 2055 92919 5555/499/12 33955 66 106565 2055 92590 5652/4 31829 61 106665 2055 92575 5539/2 33897 70 106651 2059 92575 5539/2 33897 70 106651 2059 92575 5539/2 33897 70 106651 2059 92575 5539/2 33897 70 106655 2059 92575 5539/2 33897 70 106655 2059 92575 5528/4 33897 70 106655 2059 92575 5528/4 33897 70 106655 2009 92575 5528/4 33897 70 106655 2009 92575 5528/4 33897 70 106655 2009 92575 5528/18 31826 90 106655 2009 92575 5528/18 31826 90 106655 2009 92575 5528/18 31826 90 106655 2009 92575 5528/18 31826 90 106655 2009 92575 5528/18 31826 90 106655 2009 92575 5528/18 31826 90 106655 2009 92575 92580 92590 92575 92580 92590 92575 92580 92590 92575 92580 92590 92575 92580 92590 92575 92580 92590 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826 90 106655 2009 92575 9258/18 31826						
41-70 37911 46 105159 2023 81509 42-15 39727 48 105160 2027 92617 42-53 37907 49 105675 2031 78382 50-1 10107 51 105213 2032 68107 50-1 10107 52 105676 2033 81509 211-7 Set 00-1 16109 53 105769 2035 79417 243-3 Set 00-1 16112 55 105414 2037 69117 243-3 Set 00-1 16112 55 105618 2038 68500 2672/6-4-24 34876 56 105770 2041 77824 4481/23 31905 57 105830 2042 52388 4972/40 49731 59 106061 2043 52386 4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 69113 5082/162 31829 61 106064 2046 92559 5082/299 31828 62 106016 2048 92559 5082/299 31828 62 106016 2048 92559 5082/299 31828 62 106016 2048 92559 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 108257 2052 65697 5469/10 33954 65 106258 2053 69116 5469/10 33954 65 106258 2053 69116 5469/10 33955 66 106372 2054 66116 5469/11 33955 67 108740 2056 69112 5543/2 32879 68 106049 2057 52387 5652/3 30817 70 106851 2059 92575 5553/4 31907 72 106853 2064 77822 5718/12 32879 68 106685 2053 69116 552/3 30818 71 106685 2068 79346 5774/17 33957 78 106855 2068 79346 5774/17 33997 78 106855 2068 79346 5774/17 33997 78 106855 2069 68032 5774/17 33997 78 106855 2069 68032 5774/17 33997 78 106855 2069 68032 5774/17 33997 78 106855 2073 69116 582/3 33996 81 106696 2077 78358 5774/26 339997 79 106855 2069 68032 5774/17 33997 78 106855 2073 69116 582/3 33996 82 106669 2077 78358 5774/26 339997 79 106855 2073 69116 582/3 33996 82 106669 2077 78358 5718/12 339957 78 106855 2079 98358 5718/12 339967 82 106869 2077 78358 5718/12 33997 78 106855 2079 98358 5718/12 339997 79 106855 2079 98358 5718/12 33997 78 106855 2079 98358 5714/17 33997 78 106855 2079 98358 5714/26 339997 79 106855 2079 98358 5718/12 33996 82 106969 2077 78919 5726/11 31908 75 106959 2077 78919 5726/11 31908 48 11 106959 2077 78919 5726/11 31908 48 11 106959 2077 78919 5726/11 31908 48 11 106959 2077 78919 5726/11 31908 48 11 106959 2077 78919 5726/11 31908 48 11 106959 2077 78919 5726/11 31908 48 11 106959 2077 789401 5726/11 31908 48 11 106959 2077 789401 5726/11 31908 48 11 106959 2077 789401 5726/11 319						
42-15 39727 48 105180 2027 92617 926						
A2-53 37907 49						
59-1 16107 51 105213 2032 68107 101 40643 52 105676 2033 81596 211-7 Set 00-1 16109 53 105769 2035 78417 216-11 Set 00-1 3035 54 105414 2037 68117 216-11 Set 00-1 3035 54 105414 2037 68117 243-3 Set 00-1 16112 55 105618 2038 65600 2872/8-4-24 34876 56 105770 2041 77824 4481/23 31905 57 105830 2042 52388 4481/24 27288 58 106061 2043 52368 4972/40 49731 59 106062 2044 81523 5082/162 31829 61 106063 2045 66113 5082/162 31829 61 106063 2045 66113 5082/162 31829 61 106064 2046 92567 5082/299 31828 62 106016 2048 92560 5374/60 31827 63 106017 2051 78414 5464/38 31906 64 106257 2052 66807 5489/10 33954 65 106258 2053 66116 5499/12 33955 66 106258 2053 66116 5499/12 33955 66 106872 2054 65600 5499/12 33955 66 106872 2054 65600 5499/12 33957 68 106870 2056 69113 5499/13 33958 67 108740 2056 69115 5499/14 33957 70 106850 2058 62919 5652/3 30818 71 106859 2058 62919 5652/4 30818 71 106859 2058 92277 5700/4 31907 72 106850 2058 62919 5716/12 34874 73 106854 2067 9337 5722/11 30251 76 106850 2058 62919 5732/11 30251 76 106853 2064 77822 5716/12 34874 73 106854 2067 93457 5722/11 30251 76 106853 2064 77822 5716/12 34874 73 106854 2067 93457 5722/11 30251 76 106853 2064 77822 5716/12 34874 73 106854 2067 93457 5722/11 30251 76 106853 2064 77822 5716/12 34874 73 106854 2067 93458 5722/11 30251 76 106853 2064 77822 5716/12 34874 73 106854 2067 93458 5722/11 30251 76 106853 2070 73858 5722/11 30251 76 106853 2070 73858 5724/26 33950 79 106850 2076 93454 5228/3 33896 81 106859 2074 97643 5228/3 33896 81 106859 2074 97643 5228/3 33896 81 106859 2077 77819 5226 5004/1 33996 82 106850 2075 93559 5227/1 33956 82 106850 2075 93559 5227/1 33957 82 106850 2075 93559 5226 5004/1 33996 82 106850 2075 93559 5226 5004/1 33996 82 106850 2075 93559 5227/1 33958 82 82 106859 2074 97643 5226 5004/1 33996 82 106859 2074 97643 5226 5004/1 33996 82 106850 2075 93559 5227/1 33958 82 82 106859 2074 97643 5226 5004/1 33996 82 106859 2074 97643 5226 5004/1 33996 82 106859 2077 97840 5226 5004/1 33996 82 106859 2077 97840 5226 5004/1 33996 82 106859 20						
101						
211-7 Set 00-1 18109 53 105769 2035 79417 216-11 Set 00-1 3035 54 105414 2037 69117 216-11 Set 00-1 16112 55 105618 2038 65600 2672/8-4-24 34876 56 105770 2041 77824 4481/23 31905 57 105830 2042 52388 4481/24 27288 58 106061 2043 52388 44972/40 49731 59 106062 2044 91523 5082/157 31825 60 106062 2044 91523 5082/157 31825 60 106062 2045 99113 5082/162 31829 61 106064 2046 92557 5082/299 31828 62 106016 2048 92556 5374/80 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65607 5499/10 33954 65 106258 2053 66116 5499/16 33955 66 106372 2054 5600 5499/16 33955 66 106372 2055 65607 5543/2 34873 68 10840 2056 69112 5543/2 34873 68 108840 2057 55543/2 32879 69 108850 2058 92919 5652/4 30818 71 106851 2059 92575 5652/4 30818 71 106851 2059 92575 5716/12 34874 73 106853 2064 77822 5716/12 34874 73 106853 2064 77822 5716/12 34874 73 106853 2064 77822 5716/12 34874 73 106853 2064 77825 5774/17 33957 78 106853 2064 77825 5774/17 33957 78 106850 2070 78388 5721/1 31908 75 106741 2068 68033 5731/17 33957 8 106857 2071 92576 5828/3 33959 79 106857 2071 92576 5774/17 33957 78 106853 2064 77822 5774/17 33957 78 106853 2064 77825 5774/17 33957 78 106853 2064 77825 5774/17 33957 78 106853 2064 77825 5774/17 33957 78 106853 2064 77825 5774/17 33957 78 106857 2071 92576 5828/18 31828 80 106850 2070 78388 5828/18 31828 80 106850 2070 78388 5828/18 31828 80 106850 2070 78388 5828/18 31828 80 106850 2071 92576 6004/1 31909 4 101241 1798 79412 2082 79394 4 101811 1842 92566 2084 81513 5 2077 77819 4 2078 815906 6 101434 1848 78492 2087 79415 5 101248 1844 92566 2084 81513 5 101248 1844 92566 2084 81513 5 101248 1844 92566 2084 81513 5 101248 1844 92566 2084 81513 5 101248 1844 92566 2084 81513						
216-11 Set 00-1 3035 54 105414 2037 69117 243-3 Set 00-1 16112 55 105618 2038 68609 2872/8-4-24 34876 56 105770 2041 77824 4481/23 31905 57 105830 2042 52368 4481/24 27268 58 106061 2043 52368 4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 69113 5082/162 31829 61 106064 2046 92567 5082/299 31828 62 106016 2048 92567 5082/299 31828 62 106016 2048 92567 5374/60 31827 63 106017 2051 79414 5499/10 33954 65 106257 2052 65607 5499/10 33955 66 106372 2054 65608 5499/10 33958 67 108740 2056 69112 5543/2 34873 68 106372 2054 65608 5499/16 33958 67 108740 2056 69115 5543/2 34873 68 106849 2057 52367 5638/2 32879 69 106850 2058 69115 5545/2 30818 71 106851 2059 22575 5652/4 30818 71 106851 2059 22575 5652/4 30818 71 106851 2059 22575 5652/4 30818 71 106851 2059 2057 5710/12 34874 73 108851 2059 68032 57116/12 34874 73 108851 2059 68032 57116/12 34874 73 108855 2069 68032 57714/17 33957 78 106850 2077 77819 5722/11 31908 75 106850 2077 77819 5722/11 31908 75 106850 2077 77819 5722/11 31908 75 106850 2077 77819 5722/11 31908 75 106850 2077 77819 5722/11 31909 75 106850 2077 77819 5722/11 31909 75 106850 2077 77819 5722/11 31908 75 106850 2077 77819 5722/11 31909 75 106850 2077 77819 5722/11 31908 75 106850 2070 79358 5774/28 31999 79 106857 2071 92576 5004/1 31909 75 106850 2070 79358 5774/28 31999 79 106857 2071 92576 5004/1 31909 75 106850 2077 77819 5022/14 1790 81488 79412 2082 79384 5722/14 31908 75 106860 2077 77819 5022/14 1790 81488 79412 2082 79384 5004/1 31909 48 11 106859 2074 97843 5721/1 2058 81550 6004/1 31909 48 106850 2075 81555 6004/1 31909 82 106850 2089 95511 5024/18 11988 79412 2082 79384 50101248 1844 92566 2084 81513 50266 101434 1848 78692 2087 79401 501141 101780 1848 78692 2087 79401						
243 - Set 00-1 16112 55 105618 2038 65609 2672/8-4-24 34876 56 105770 2041 777824 4481/23 31905 57 105830 2042 52388 4481/24 27288 58 106061 2043 52368 4481/24 27288 58 106061 2043 52368 4972/40 49731 59 106062 2044 61523 5082/157 31825 60 106063 2045 69113 5082/162 31829 61 106064 2046 92597 5082/289 31828 62 106018 2048 92590 5082/289 31828 62 106018 2048 92590 5082/289 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2048 92590 5082/299 31828 62 106018 2059 2052 65607 5499/10 33955 66 106259 2053 69118 5499/10 33955 66 106372 2054 65609 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106849 2057 52387 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31807 72 106853 2064 77822 5716/12 34874 73 106852 2063 79347 5716/12 34874 73 106854 2067 91493 5721/1 31908 75 106741 2068 66033 5721/1 31908 75 106741 2068 66033 5721/1 31908 75 106857 2071 92576 5826/18 31828 80 106859 2074 97432 5721/1 31908 75 106857 2071 92576 5826/18 31828 80 106859 2074 97432 5721/1 31908 75 106857 2071 92576 5826/18 31828 80 106859 2074 97434 5828/3 33964 81 106869 2077 77819 5828/3 33967 82 106869 2070 77819 5828/3 33967 82 106869 2075 79358 5826/18 31828 80 106859 2074 97443 5828/3 33967 82 106869 2075 79404 5828/3 33967 82 106869 2075 79404 5828/3 33967 82 106869 2075 79404 5828/3 33967 82 106869 2077 77819 5826/18 31828 80 106859 2074 97434 5828/3 33967 82 106869 2075 79404 5828/3 33967 82 106869 2075 79404 5828/3 33967 82 106869 2077 97819 5826/18 31828 80 106859 2074 97434 5828/3 33967 82 106869 2075 97958 5826/18 31828 80 106869 2075 79401 5828/3 33967 82 106869 2077 97819 5876/4/17 33967 82 106869 2075 97958 5826/18 31828 80 106869 2075 97958 5826/18 31828 80 106869 2077 97840 5826/18 31828 80 106869 2077 97840 5826/18 31828 80 106869 2075 97958 5826/1						
2872/8-4-24 4481/23 31905 57 105830 2042 52388 4481/24 427288 58 106061 2043 52368 4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 69113 5082/157 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/289 31828 62 106018 2048 92597 5082/400 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65607 5499/10 33954 65 67 106740 2056 69116 5499/16 33955 67 106740 2056 69116 5543/2 34873 68 106849 2057 52367 52387 5632/2 34873 68 106849 2057 52367 52387 5632/4 30818 71 106851 2059 92575 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 7700/4 31907 72 106853 2064 77822 77816/12 34874 73 106854 2067 81493 5732/11 31008 75 106741 2068 68033 5774/17 33957 78 106856 2070 79358 5828/18 31826 80 108858 2073 98114 5910/1 31909 75 106860 2075 81525 5828/18 31826 80 108858 2073 9814 5910/1 31909 77 77819 4874 4874 78407 2080 95511 4874 78407 2080 95511 5828/3 33964 81 108859 2077 77819 5828/3 33964 81 101241 1798 78412 2007 77819 57856 5004/1 31909 77 77819 4874 4874 78407 2080 95511 55428/3 33964 81 101241 1798 78412 2007 77819 578566 6004/1 31909 79 101248 1844 92566 2084 81513	243-3 Set 00-1					
4481/23 31905 57 105830 2042 52388 4481/24 27288 58 106061 2043 52388 4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 66113 5082/162 31829 61 106064 2046 22587 5082/299 31828 62 106016 2048 92580 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65807 5499/10 33954 65 106258 2053 69116 5499/12 33955 66 106372 2054 65608 5499/16 33956 67 108740 2056 69112 5499/16 33958 67 108740 2056 69112 5543/2 34873 68 106849 2057 52387 5652/3 30818 71 106850 2058 92919 5652/3 30818 71 106850 2058 92919 5652/4 30818 71 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5718/12 34674 73 106854 2067 81493 5721/1 31908 75 106851 2068 66032 5774/26 33959 79 106850 2068 66032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106855 2069 68032 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33959 79 106856 2070 79358 5774/26 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5828/3 33964 81 106859 2074 97453 5828/3 33964 81 106859 2070 79358 5774/26 33959 79 106857 2071 92576 5828/3 33964 81 106859 2070 79358 5774/26 33959 79 106857 2071 92576 5828/18 31826 80 106858 2070 79358 5774/26 33959 79 106857 2071 92576 5828/3 33964 81 106859 2074 97453 5828/3 33964 81 106859 2074 97453 5828/3 33964 81 106859 2074 97453 5828/3 33964 81 106859 2074 97453 5828/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97453 5928/3 33964 81 106859 2074 97454 5928/3 33969 79 2068 815153 5928/3 33964 81 106869 2075 97461	2672/6-4-24		56			
4481/24 4972/40 49731 599 106062 2044 81523 5082/157 31825 60 108063 2045 69113 5082/162 31829 61 106064 2048 92597 5082/299 31828 62 106016 2048 92597 5082/299 31828 62 106016 2048 92597 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65807 5499/10 33954 65 106258 2053 69116 5499/12 33955 66 106372 2054 65808 64 106257 5543/2 34873 68 106849 2057 52387 69 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 7700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81939 5732/11 31908 75 5712/1 31908 75 5712/1 31908 75 5714/26 33959 78 106856 2070 79358 5774/17 33957 78 106856 2070 79358 5774/17 33957 78 106856 2070 79358 5004 77822 5774/26 33999 79 106857 2071 92576 5828/18 31908 5774/17 33967 82 106859 2074 97843 5910/1 33967 82 106860 2075 81590 6004/1 31909 75 106860 2077 77819 52576 52866 10434 11842 92566 2084 81513 579347 444 79407 2080 95511 79404 2081 79404 2082 79844 2087 79855 5101248 81444 79407 2080 95511 79404 2081 79404 2082 79844 2087 79815 5566 61 101434 1848 79407 2085 92586 61 101434 1848 79805 2085 92580 61 1011780 1848 79855 2088 6116 11 101780 1848 79855 2088 6116 11	4481/23		57			
4972/40 49731 59 106062 2044 81523 5082/157 31825 60 106063 2045 69113 5082/162 31829 61 106064 2046 92597 5082/299 31828 62 106016 2048 92590 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65807 5499/10 33954 65 108258 2053 69116 5499/12 33955 66 106372 2054 65608 5499/12 33955 67 108740 2056 69112 5543/2 34873 68 106849 2057 52367 6552/3 30817 70 106850 2058 92919 6552/3 30818 71 106851 2059 92575 5652/3 30818 71 106851 2058 92919	4481/24		58			
5082/157 31825 60 106083 2045 69113 5082/299 31828 61 106016 2048 92597 5082/299 31828 62 106016 2048 92590 5082/299 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65607 5499/10 33954 65 106258 2053 69116 5499/12 33955 66 106372 2054 65608 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106849 2057 52367 683/2 30817 70 106851 2059 92575 5652/3 30818 71 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5716/12 34674 73 106854 2067 81493	4972/40		59			
5082/162 31828 61 106064 2046 92597 5082/299 31828 62 106016 2048 92560 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65607 5499/10 33955 66 106372 2054 65608 5499/12 33955 67 108740 2056 69112 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106849 2057 52367 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106850 2058 92919 5652/4 30818 71 106852 2063 77827 5700/4 31907 72 106853 2064 77822 571/12 34674 73 106854 2067 81493 <td< td=""><td>5082/157</td><td>31825</td><td>60</td><td></td><td></td><td></td></td<>	5082/157	31825	60			
5082/298 31828 62 106016 2048 92560 5374/60 31827 63 106017 2051 79414 5464/38 31906 64 108257 2052 65607 5499/10 33954 65 108258 2053 69116 5499/12 33955 66 108372 2054 65608 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106850 2058 92919 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5722/1 31908 75 10741 2068 68032 57		31829	61			
5374/60 31827 63 106017 2051 79414 5464/38 31906 64 106257 2052 65807 5499/10 33954 65 106258 2053 69116 5499/12 33955 66 106372 2054 65808 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106849 2057 52367 5633/2 32879 69 106850 2058 92919 5652/3 30817 70 108651 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2070 79358 5826/18 31826 80 106858 2070 79358 5826/18 31826 80 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 ARC CP ARC CP ARC RM 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79354 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 78692 2087 79401 10 101781 1854 92565 2088 81516		31828	62			
5464/38 31906 64 106257 2052 65607 5499/10 33954 65 106258 2053 69116 5499/12 33955 66 106372 2054 65608 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 108849 2057 52367 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 108851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5718/12 34674 73 106854 2067 81493 5732/11 31908 75 106741 2068 68033 5734/17 33957 78 106855 2069 68032 5774/26 33959 79 106857 2071 92576		31827	63			
5499/10 33954 65 106258 2053 69116 5499/16 33955 66 106372 2054 65008 5499/16 33956 67 108740 2056 69112 5543/2 34873 68 106849 2057 52367 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5732/11 31908 75 106741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 9954 5		31906		106257		
5499/16 33958 67 108740 2056 69112 5543/2 34873 68 106849 2057 52387 5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 59				106258	2053	69116
5543/2 34873 68 106849 2057 52367 5639/2 32879 69 106850 2058 92919 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106855 2069 68032 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5826/18 31826 80 106856 2070 79358 5826/18 31826 80 106858 2071 92576 5826/18 31826 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 5828/3 33964 81 106859 2074 97643 5828/3 33967 82 106860 2075 81525 6004/1 31909 ARC CP				106372	2054	65608
5639/2 32879 69 106850 2058 92919 5652/3 30817 70 106851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68032 5732/11 30251 76 106855 2069 68032 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5910/1 33967 82 106860 2075 81525 6004/1 31909 ARC CP				108740	2056	69112
5652/3 30817 70 108851 2059 92575 5652/4 30818 71 106852 2063 79347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5828/3 31826 80 106859 2073 69114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 ARC RM 2077 77819 ARC CP 1700 81488 2081 79415 2 101241 179				106849	2057	52367
5652/3 30817 70 108851 2059 92575 5652/4 30818 71 106852 2063 779347 5700/4 31907 72 106853 2064 77822 5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68032 5732/11 31908 75 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/3 33964 81 106858 2073 69114 5910/1 33967 62 106860 2075 81525 6004/1 31909 ARC RM 2076 79415 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 4 101811 1842<						92919
5700/4						
5716/12 34874 73 106854 2067 81493 5721/1 31908 75 106741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 AS-8 49730 2077 77819 ARC CP 1700 81488 2081 79404 ARC CP 1700 81488 2081 79384 4 101241 1798 79412 2082 79384 5 101242 1838 79411 2083 79355						
5721/1 31908 75 1Q6741 2068 68033 5732/11 30251 76 106855 2069 68032 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 ARC CP ARC RM ARC CP ARC RM 101241 1798 79412 2082 79384 ARC CP 1700 81488 2081 79407 ARC CP 1700 81488 2081 79408 4 101241 1798 79412 2082 79384 5 101242 1838 79411 2083 79359 4 101248 1844 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 79869 2088 81513 10 101780 1848 79385 2088 81513						
5732/11 30251 76 106855 2069 68033 5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5910/1 33964 81 106859 2074 97643 5910/1 31909 2076 79415 ARC RM ARC CP ARC RM ARC CP ARC RM 101241 1798 79407 2080 95511 ARC CP 1700 81488 2081 79404 ARC CP 1700 81488 2081 79404 2078 81590 44 101241 1798 79412 2082 79384 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 79892 2087 79401 10 101780 1848 79385 2088 81513						
5774/17 33957 78 106856 2070 79358 5774/26 33959 79 106857 2071 92576 5828/18 31828 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 2076 79415 AS-8 49730 ARC RM 2077 77819 ARC CP 1700 81488 2081 79401 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 4 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101484 1844 92576 2085 92580 6 101494 1848 78982						
5774/26 33959 79 106857 2071 92576 5826/18 31826 80 106858 2073 69114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 2077 77819 AS-8 49730 ARC RM 2078 81590 ARC CP 1700 81488 2081 79404 ARC CP 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 10148 1844 92576 2085 92580 6 101494 1848 78892 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854						
5826/18 31828 80 106858 2073 68114 5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 AS-8 49730 2077 77819 ARC RM 2078 81590 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101454 1848 7892 2087 79401 10 101780 1848 78385 2086 81516 11 101781 1854 92565 2089 79416						
5828/3 33964 81 106859 2074 97643 5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 AS-8 49730 2077 77819 ARC RM 2078 81590 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
5910/1 33967 82 106860 2075 81525 6004/1 31909 2076 79415 AS-8 49730 2077 77819 ARC RM 2078 81590 1444 79407 2080 95511 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
6004/1 31909 2076 79415 AS-8 49730 2077 77819 ARC RM 2078 81590 1444 79407 2080 95511 ARC CP 1700 81488 2081 79404 2 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78892 2087 79401 10 101780 1848 78892 2087 79401 11 101781 1854 92565 2089 79416						
AS-8 49730 2077 77819 ARC RM 2078 81590 1444 79407 2080 95511 ARC CP 1700 81488 2081 79404 101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101454 1848 78892 2087 79401 10 101780 1848 78385 2088 81516 11 101781 1854 92565 2089 79416			94	10880		
ARC CP 2078 81590 1444 79407 2080 95511 1700 81488 2081 79404 101241 1798 79412 2082 79984 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
ARC CP 1444 79407 2080 95511 79404 1700 81488 2081 79404 2082 79384 2081 79404 2082 79384 2081 79412 2082 79384 2081 79411 2083 79359 2081 2082 79359 2081 2082 79359 2081 2082 2082 2082 2082 2082 2082 2082		#8 (OU	ARC RM			
ARC CP 1700 81488 2081 79404 101241 1798 79412 2082 79384 2 101242 1338 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416				70407		
101241 1798 79412 2082 79384 2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78892 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416	ARC CP					
2 101242 1838 79411 2083 79359 4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78892 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416		101241				
4 101811 1842 92566 2084 81513 5 101248 1844 92576 2085 92580 6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416	2					
5 101248 1844 92576 2085 92586 6 101434 1848 78892 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
6 101434 1848 78692 2087 79401 10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
10 101780 1848 79385 2088 81516 11 101781 1854 92565 2089 79416						
11 101781 1854 92565 2089 79418						
19						
22271 22291						
				,	2000	8 E 3 8 I

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ARC RM		ARC RM		ARC RM		ARC RM	
2091	79320	2182	92944	2281	101246	2377	110253
2092	79413	2183	92653	2282	95550	2378	102323
2093	81521	2184	93952	2283	95259	2379	102654
2094	81589	2185	93955	2285	95508	2380	97143
2095 2096	92559 79383	2186 2187	93963 92574	2286 2287	110246 101247	2381 2382	101262 110254
2097	79389	2188	92583	2288	95257	2383	102117
2098	92613	2189	92581	2289	110247	2384	102112
2099	92606	2190	92590	2290	95507	2385	107123
2100	92495	2191	92801	2291	95506	2387	101661
2101	81596	2192	92806	2292	101248	2388	101778
2102	79406	2193	92804	2293	101249	2389	102116
2103 2104	92605 79370	2194 2196	92585 92945	2294 2295	107059 101250	2390 2391	103928 103140
2105	79361	2197	97641	2296	95256	2392	102855
2107	81518	2198	92804	2297	107122	2393	102118
2108	79402	2199	92805	2298	101714	2394	101712
2109	79405	2200	97635	2299	110248	2396	101713
2110	92573	2201	93948	2300	99822	2397	101660
2111	81595	2202	92803	2301	95276	2398	103141
2112	93966	2203	92602	2302	93949	2399	104398
2113 2114	92612 81524	2205 2206	97138 92800	2304 2305	99554 99536	2400 2402	101663 105772
2115	81526	2207	92624	2306	100041	2403	100044
2116	79363	2208	92629	2307	101251	2404	102320
2117	93965	2209	92603	2309	99412	2405	102856
2118	95258	2210	92587	2310	101252	2406	101263
2120	93967	2211	92625	2311	101253	2407	104322
2121	92807	2212	92588	2313	97637	2408	102114
2123	92638	2213	92589	2314	110245	2411	106836
2124 2125	92618 92568	2214 2215	92628 92921	2315 2316	110249 110250	2413 2415	102857 102858
2126	79371	2217	97140	2318	100289	2416	102331
2127	92558	2218	94700	2319	97382	2417	104399
2129	92640	2219	94692	2321	110244	2418	103929
2130	81520	2221	95510	2322	99555	2420	105336
2131	79372	2222	101435	2323	110288	2421	107124
2133	81519	2223	92920	2324	99887	2422	104323
2134	92648	2224	92649	2325	99706	2423	105337
2135 2136	93964 92572	2225 2226	92382 92943	2326 2327	100042 104397	2424 2425	106837 104400
2137	81514	2228	92630	2329	99556	2428	101264
2138	81903	2230	97640	2331	99436	2429	104324
2140	97642	2232	106742	2332	99557	2430	110255
2142	81517	2233	97632	2334	110251	2431	106743
2144	92497	2234	93961	2335	101254	2433	104401
2145	81515	2235	92584	2337	99535	2434	103142
2146 2148	93947 92651	2236 2237	95504 92975	2338 2342	107060 101436	2435 2437	103930 105217
2149	92652	2238	92976	2343	101255	2438	104745
2150	92611	2239	92604	2344	101256	2439	103143
2151	92650	2240	92942	2345	102115	2444	105773
2153	92670	2241	93950	2346	102847	2445	105774
2154	92626	2242	99551	2347	101257	2446	106838
2155	92610	2244	95505	2348	102850	2451	103931
2156 2157	92498 92609	2245 2248	94316 96952	2349 2351	102851 102113	2452 2453	103144 103932
2158	92569	2249	105771	2352	101437	2454	104402
2159	92614	2250	97139	2353	101438	2455	104403
2160	92567	2252	99552	2354	101439	2456	104404
2162	92615	2253	97633	2355	106053	2457	103687
2163	92557	2257	96492	2358	101258	2458	106054
2164	92616	2258	110289	2359	101259	2459	103933
2166	92608	2259	97141	2361	102852	2463	106055
2167 2168	93951 92556	2260 2261	95551	2362	101659	2464 2465	106013 104746
2169	92607	2262	95503 97634	2363 2364	101779 105335	2467	105775
2170	92953	2265	101664	2365	101658	2468	104405
2171	92496	2266	97639	2367	101440	2471	107125
2172	92571	2267	93962	2368	101662	2472	105677
2176	92639	2268	95549	2370	102322	2473	107126
2177	92627	2272	99553	2372	110252	2474	105332
2178	93954	2273	97638	2373	101260	2475	107127
2179 2180	92571 93956	2274 2277	97142 97636	2374 2375	102853 101261	2476 2477	106259 103145
2181	92802	2280	95509	2376	101665	2478	103145

Series No.	PB No.	Series No	PB No.	Series No.	PB No.
ARC RM		ARC RM		ARCO	
2479	104325	2617	106844	58A	6339
2480	104695	2618	105780	59A	19703
2482	106056	2643	105338	67A	4352
2483	107128	2648	104413	68A	19698
2484	104407	2649	105225	72A	19697
2486	102859	2672	107063	73A	19701
2487	105912	2674	105781	76A	27000
2488	105333	2675	105226	132A	19717
2489	107129	2676	105339	141A	19707
2490	105619	2677	105411	1414	19707
2491	103146	2682	105227		
2492	105229	2686	106845	ARF	
2493	107130	2692	106846	1	81758
2497	105334	2696	106371	3	88039
2500	106370	2708	107064	4	92030
2501	107131	2711	107135	9	105987
2502	107132	2714	106847	28	105333
2503	104408	2719	107136	90-408A Rpt 11	101721
2504	105776	2720	106848	90-446 B Sept. 1949	105049
2507	104409			90-446B Sept. 1950	105378
2508	106057			90-510G	92030
2510	104410	ARC TR		90-510G S	92263
2512	106058	1938	78692	90-511D FR	104479
2515	106260	3639	96492	90-517C	105987
2516	105218	6999	90552	90-621E	105986
2521	105620	7067	99552	90-695G Rpt 1	104349
2522	106839	7278	99552	90-695G Rpt 2	104350
2523	103934	7307	99557	90-773B Rpt 1	104434
2526	104696	8963	99553	90-773B Rpt 2	104573
2527	104326	9809	99551	90-773B Rpt 3	104573
2530	105777	10010	104081	90-773B Rpt 4	104574
2531	105219	10024	99436	90-773B Rpt 5	104575
2532 2533	105678	10058	99554	90-773B Rpt 7	104433
2534	104747	10072	99556	90-773B Rpt 8	104622
2537	103935 106059	13185	104082	90-774B Rpt 1	104351
2538	105679			90-774B Rpt 2	104435
2539	105220	ARCO		90-774B Rpt 3	104436
2541	104411	3A	19702	90-774B Rpt 4 90-774B Rpt 5	104437 104438
2544	104327	4A	81306	90-774B Rpt 6	104438
2545	104328	5A	81307	30-114B Rpt 0	104439
2547	103936	7A	19705	İ	
2549	106261	8A	81308	ARL	
2551	103937	9A	81309	103.15/R.4/W	22494
2552	107061	10A	81310	WPR-S 10	34765
2553	107133	11A	81311	1	
2555	103688	12A	19704		
2557	106001	13A	19713	ATIC-T MAS	
2558	107134	14A	81312	151	51034
2561	104329	15A	81313	152	51035
2564 2566	105778	16A	19711	153	51036
2568	104412	17A	19711	154	51037
2569	108262	18A	19711	155	51038
2571	103147 103938	19A 20A	81314	156	51039
2572	106002	20A 21A	81315	157	51040
2575	106002	21A 22A	81316 81317	158	51041
2576	104330	23A	19706	159	51042
2578	103975	24A	81318	160 161	51043
2580	106840	25A	19695	162	18539 18632
2582	106841	26 A	19708	163	18637
2583	106015	27A	81319	164	18638
2586	104331	28A	19715	165	18634
2595	105340	29A	19715	166	18640
2597	106842	30A	81320	167	18631
2598	105779	31A	19709	168	18633
2599	104332	32A	81321	· 169	18636
2601	105221	33A	81322	170	18635
2604	104333	34A	81323	171	22130
2605	105222	35A	81324	172	22144
2606	104334	36A	81325	173	23009
2607 2608	106060	37A	81326	174	22125
2609	105223 106843	38A 40A	81327	175	22145
2614	105224	40A 41A	4361	176	22131
2616	107062	46A	81328 19696	177 178	22127
	A- 1008	1011	19090	110	221 26

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ATIC-T MAS		ATIC-T OS		AUS CSIR DA		AUS CSIR LB	١
179	22146	152	22137	E.23	85469	87	92398
180	22135	153	22138	' E.30	85458	95	91713
181	27902			E.37	85467	97	89653
182	50896	4 TT C T C) C 4 C		E.38	85459	113	92328
183	50890	ATIC-T QMAS	99944	E.39	85460	117	92327
184 185	23605 50897	42	23844 23846	F.8 F.12-1	85448 85456		
186	23610	43	23845	F.12-2	85455	AUS CSIR LB I	D.
187	23316	1	20010	1.3	85464	1	92345
189	50888			SM.6	85442	2	92355
190	48282	ATIC-T SAS		SM.6-1	85442 S	3	92354
211	50901	ī	19725	SM. 12-1	85445	4	92353
212	50893	3	17527	SM. 12-2	85446	4 App	92361
213	50895	4	60601	SM.13-1	85443	5	92360
214	50894	4	52267	SM.34	85452	5 App	92359
216	95824	5	17530 17528	SM.35	85451	6	92358
217 220	95825 95812	6	17529	SM.53 SM.61	89649 97794	7 8	92357 92356
221	95817	7	53442	SML,UI	01102	9	92366
223	95815	1 7	22134	İ		111	92365
230	95823	7	53819	AUS CSIR DA	AN .	12	92364
241	95816	8	23312	16	85475	13	92363
242	95813	10	43888	24	85476	14	92362
243	95814	11	60682	65	92350	16	92368
245	95821	12	53 44 8	į .		18	92411
247	95820	14	43889			19	89656
248	95822	16	43890	AUS CSIR DA I		21	92412
		18	43892	49	85465	23	92384
AMIC M 00		19	43891	96	92349	25	92363
ATIC-T OS	12500	20 21	43893			28 29	92400
9	17530	23	43887 53452	AUS CSIR DA I	N.	30	92399 92398
105	22128 19727	25	53440	10	85478	31	92396
106	20388	27	53445	13	85462	33	92395
107	22264	28	53416	16	85475	35	92394
108	18654	31	28506	19	85463	36	92351
109	19726	32	53447	21	85461	37	92391
110	18657	38	53441	24	85476	39	92386
111	18656	39	53439	49	85465	40	92388
112	18653	41	60614				
113	18652	43	53444				
114	18651	46	60687	AUS CSIR LB A	_	AUS CSIR LB (
115	18650	52	19724	1	89655	1	92404
116 118	18649 18647			2 4	92345 92404	5	92409
119	18646	AUS ACA R		5	92354	1 3	92411
120	18645	8	98948	8	92353	Í	
121	18644	25	97090	9	92361	AUS CSIR LB (CF I
122	17533	26	92594	11	92359	4	92407
124	17523			11	92360		
125	19723			17	92366		
126	17532	AUS CSIR BR		20	92365	AUS CSIR LB (
127	17525	S2.1-3	97840	21	92364	3	92370
128	18641			22	92363	5	92413
129	18655	Atte Cem DA		23 27	92362	6	92380
130 131	19723 17534	AUS CSIR DA	85471	30	92406 92371		
132	20390	A.3	85474	31	92410	AUS CSIR LB C	ז מי
133	18643	A.4	85449	32	92408	I I	92406
134	18642	A.4-1	85449 S	33	92409	2	92409
135	19722	A.4-2	85449 S2	35	92370	3	92370
136	20389	A.5	85450	37	92407	4	92369
138	18733	A.7	85470	38	92369		
139	17526	A.8	85450	39	92368		
140	48867	A.13	98948	43	92414	AUS CSIR LB I	
141	47829	A.13	85453	44	92379	1	92329
142	47834	A.14	85447	45	92413	2	89654
143	47813	A.16	85454	47	42377	7	92328
144	17524	A.25	92346	51	92372	9	92390
145 146	22143	E.4 E.9	85466 92347	69 72	92384 92383	10	92327
147	22141 22142	E.10	85477	73	92382	13	92408
148	22139	E.13	85473	78	92329		
149	22124	E.18	85472	79	89654	AUS CSIR LB I	F
150	22123	E.19	85457	82	92400	8	92367
151	22140	E.21	85468	83	92399	9	92379

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
AUS CSIR LB LF		AUS TP		BCSO	
9 App	92372	737	92393	18-B5-112	92707
10	92378	738	92394	126	92647
11	92377	765	89635	131	92642
12	92373	776	89642	133	92632
14	92416	792	92392	135	92633
15	92415	799	92352	150	93974
16	92381	805	89647	159	93968
18	92376	813	89643	159A	93969
22	92375	814	89644	159B	93970
23	92374	815	89645	183	95515
25	92385	816	89646	18-136-3	77804
26	92417	839	89648	5	77802
27	92382	850	37801	6	77805
29	92402	941	92351	7	77806
30	92401	943	89636	8	77807
32	92397	944	89637	9	77809
33	92395	981	89638	10	79418
35	92394	986	92328	11	79376
36	89653	1034	92327	12	79403
37	92352	1061	92390	14	79364
38	92393	1062	92389	15	81551
39	92392	1072	89639	16	81507
40	89650	1136	92386	25-B22-17H	68041
42	89652	11 44	89640	25-B28-172	67582
43	92389	1147	89649	173	67583
45	92387	1169	37802	174	68041
		1188	92422	202	52362
		1226	37803	203	52539
AUS CSIR LB MV		1332	92419	204	52355
	91713	1423	92420	205	52354
	İ	1424	86433	207	68042
		1474	92418	216	68095
AUS CSIR LB PG	1	1557	93437	217	68093
i	89655			222	67577
2	92403		1	232	77817
3	92405	AVAG	į	233	67971
4	92371	13/A/10	61878 T	236	61379
5	92410	38/23	51576	238	67970
		39/33/2	54630	239	68046
		39/41/3	54554	241	68026
AUS CSIR PSS		40/7/15	54081	244	65612
12	92426	42/7/2	51465	247	68108
13	92425	42/7/4	51860	248	81880
15	89644	42/7/24	51835	253	67974
16	89645	42/7/7	51449	258	79393
17	89646	AP7/42	54085	259	81490
18	92427		1	265	79355
19	89647		1	274	79350
21	92424	BCSO	i	275	79338
24	92423	2-B7-137	68027	315	81505
30	89648	9-BO-4	79340	316	81503
	1	10-B5-84	79400	323	94008
	1	15-B8-78	81592	326	92660
AUS CSIR RP	į	81	92644	362A	93958
242	100486	84	92620	374	92645
		85	92916	381	92622
	İ	86	92939	382A	92675
AUS CSIR T E		93	97721	396	92900
11	89651	15-B26-51	92798	409	93350
	1	16-B5-266	97833	435	95260
	1	18-B4-104	52358	437	95319
AUS DLNS IWD TR		105	52361	440	95501
2	37801	111	80807	444	96089
		113	79356	477	97353
		116	81504	478	97431
AUS DM MSL R		137	92690	480	97991
143	92421	18-B5-53	92666	494	97831
162	92422	56	67568	495	97629
171	92420	57	77812	496	97630
	1	58	77811	501	98020
	1	60	67655	502	98019
AUS DM MSL TN		61	77816	25-C9-2	79366
1	92419	69	67976	3	79365
2	86433	71	67975	4	79368
5	93437	83	79388	27-B1-55	79351
7	92418	84	79400	60	92672

BCSO BCSO BCSO BCSO 27-B1-64 35516 33-B3-157 79370 33-B3-258 65 96010 158 79369 261 29-B1-22 68114 159 79402 262 25 67616 160 79399 263 32 68115 161 81524 224 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B1-42 92917 168 81594 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275	PB No.
27-B1-64 35516 33-B3-157 79370 33-B3-258 65 96010 158 79389 261 29-B1-22 68114 159 79402 262 25 67616 160 79399 263 32 68115 161 81524 264 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515	PB No.
65 96010 158 79369 261 29-B1-22 68114 159 79402 262 25 67616 160 79399 263 32 68115 161 81524 264 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92650
29-B1-22 68114 159 79402 262 25 67616 160 79399 263 32 68115 161 81524 264 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 8	92651
25 67616 160 79399 263 32 68115 161 81524 264 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84	92652
32 68115 161 81524 264 34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 61584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281	92649
34 67584 162 81523 265 35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92648
35 67579 163 81525 266 38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92577
38 92500 165 81296 267 30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81595 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92575
30-B11-42 92917 168 81584 268 33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	90578
33-B2-51 67668 169 81590 270 52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92566
52 67712 170 81295 271 33-B3-28 67667 171 81513 272 28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92580
28 67666 172 81516 273 36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92583
36 95508 173 81518 274 76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 6916 181 81520 283 86 69112 182 81511 284	92581
76 81599 174 81517 275 77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92585
77 67578 175 81515 277 79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92582
79 68033 176 81514 278 80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92584
80 68032 177 81903 279 81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92807
81 69115 178 81526 280 82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92802 92801
82 69117 179 81519 281 84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92806
84 69113 180 81521 282 85 69116 181 81520 283 86 69112 182 81511 284	92804
85 69116 181 81520 283 86 69112 182 81511 284	92805
86 69112 182 81511 284	92803
	92800
87 69114 183 81522 285	92579
88 65608 184 81510 287	92629
89 67751 185 81508 288	92625
90 67711 186 81512 239	92628
91 65610 188 93965 290	92630
92 68107 189 93967 291	92623
93 65609 190 93966 293	92626
94 65607 191 92605 294	92627
97 68024 192 92606 296	92602
98 68089 194 92497 298 101 68104 195 92498 299	92604
101 68104 195 92498 299 109 77823 197 92619 300	92603 92591
110 77024 198 92617 301	92590
111 77822 199 92618 302	92589
112 77819 200 92614 303	92588
114 78993 201 92615 304	92587
115B 79381 202 92616 305	92499
118 79406 219 92639 307	92944
119 79404 220 92640 308	92945
121 79405 221 92638 309	92943
122 78692 222 93952 310	92942
123 80811 223 93955 311	92919
125 81488 225 92560 312	92921
126 79411 226 92559 313	92920
127 79412 227 92538 314 128 79407 228 92557 315	92975
128 79407 228 92557 315 129 79410 229 92556 317	92976 93962
130 79383 230 92637 318	93963
131 79385 231 92495 319	93961
132 79384 233 92693 320	93964
133 79391 234 92694 323	93949
134 79346 235 92496 324	93947
135 79347 236 92613 325	93948
136 79348 237 92612 328	93950
137 79413 238 92611 334	94590
138 79392 239 92610 338	94692
139 79417 240 92609 339	94316
140 79416 241 92608 340	94700
141 79415 242 92607 351 142 79414 243 92569 351	95509
	95276
143 79359 244 92574 352 144 79362 245 92568 353	95507 95 54 9
145 79360 246 92587 354	95551
146 79363 247 92576 355	95550
147 79358 248 92575 356	95256
148 79361 250 93951 357	95257
149 79345 251 93953 358	95259
150 79342 252 93954 359	95258
151 794 01 25 3 93956 362	95511
153 79342 254 92572 363	95510
154 79387 255 92570 364	
155 79371 256 92571 365	95506
156 79372 257 92573 366	95506 95504 95505

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BCSO		BCSO		BCSO	
33-B3-368	95320	66-B20-132	92493	110-B1A-164	67979
371	95503	133	92596	110-BIA-104 166	79422
374	96492	134A	92708	167	79375
378	96494	135	92564	168	79341
380	97138	143	92655	169	81489
381	97140	144C	92656	176	79395
382	96952	145A	92562	178	92673
383	97139	146B	92563	181	92663
384	97141	147	93960	182	92664
385	97142	148	93959	183	92661
386	97143	154	93972	190	92705
394	97382	155	93990	193	92704
396	97638	156	93991	210	92680
397	97634	157	93992	212	92643
398	97637	158	93994	213	93973
399	97643	159	93993	223	95575
400	97635	160	93995	111-B1-2	68094
401	97644	161	93996	3	81491
402	97636	162	93997	4	92561
403	97640	176	97995	10	92599
404	97639	73-B1-16	79409	11	92598
405	97641	21	92706	22	97352
408	97632	29	97350	27	97830
410	97633	74-B0-49	65605	30	97992
416 41 D1 101	97642	50	79378	113-B1-863	67669
41-B1-121 54-B2-10	97716	50A	79377	113-B5-61	98501
52-B5-13	79339	51	79380	117-B2-72	67687
61-B2-28	92689	51A	79379	83	77813
63-B2-10	96493 95500	58	81506	85	68061
65-B1-9	69118	74-B5-22 66A	68012	86 93	68052
10	57317	68	95699	94	61380
11	57504	76	92692 92701	95	68051
12	57173	77	92646	99	68050 68058
13	68023	84	92918	101	68049
14	68010	90	93971	105	79352
15	68098	101	95262	113	92592
21	79367	109	95548	133	92600
44	95502	110	95499	233	96864
62	97631	112	95574	118-B1-105	67585
66-B7-1	68017	116	95953	106	67586
2	68022	121	97396	107	77815
3	68021	126	68012 S	109	67972
4 5	68015	75-B8-74	68087	110	68011
5 7	68020	76	65604	111	68025
8	68018 68013	76A	57510	117	77826
9	68014	83 84	77827	118	67977
10	68016	86	67981	120	79374
11	68019	91	79421	121	79390
66-B20-20	78665	92	79389	122	79396
42	78666	95	79349 79386	123 126	79398
81	68103	102	92695	141	81970
82	68106	104	94007	142	92799 92797
87	77818	105	92691	154	93989
88	65601	111	92678	158	95514
89	68028	112	92681	165	97356
90	68030	117A	92899	120-B1-46	67566
91D	92494	124	92902	47	68062
92A	68029	125	92901	48	68092
93	65620	134	95275	49	68063
94	81881	136	95513	51	68060
95A	79343	150	96554	52	65606
95B 96B	79343	153	96951	53	68045
97	79408	75-C4-10	79357	55	68043
104B	77821 92491	80-B1-15	79382	56	68046
107A	79344	80-B2-73 109-B1-2	80806	57	68009
111	79354	109-B1-2 4	78693	59	57509
116B	81594	5	92668	60	68055
116C-A1	81594-A	110-B1A-150	92667 68116	61 62	68054
116D	81594	150	77814	63	68059 68065
120	92595	156	68966	64	68057
129	92659	158	57503	65	77820
130	92658	159	68097	66	77825
131	92492	163	67980	69	79424
			- •		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BCSO		BCSO		BIGS	
120-B1-73	80809	160-B1-304	97182	73	39642
76	81492	320	97715	74	39643
86	79336	323	97718	75	39644
87	79337	344	98277	76	39645
244	92940			77	39646
372	97714			78	39647
121-B10-5A	53357	BCSO SCC	1	79	39648
7	67581	19:40	68113	80	39649
14	67576	24:00	68109	81	85145
	68031	1611	68111	82	39650
15		5100	68110	83	39651
23	68048	5100	68112	84	
26	67978	5100	06112	85	39652
29	79353		ŀ		39653
39	80805	DEW DD	1	86 87	39654
40	80804	BEW RR	50011		39655
41	80808	42	53911	88	39656
42	80810			89	39657
70	81509	2102	1	90	39658
82	92683	BIGS		91	39659
82A	95952	<u> </u>	39602	92	43704
87	92662	2	32165	93	43705
99	93957	2	39603	94	43706
131	92688	3	39604	97	43707
141	92915	4	39605	98	43710
144	79397	5	39606	100	89204
169	95261	5	32166	101	89205
170	95263	6	39607	112	46964
173	92634	7	32167	113	46965
174	92635	7	39608	116	49832
175	92636	8	39609	173	52284
178	96491	9	39610	174	55593
180	95883	10	39611	175	97602
196	96672	11	39612		0.002
211	97351	12	32168		
212	97383	12	39613	BIOS CPVA	
244	97719	13	39614	1	8101
245		13	32169	2	
	97720	14		3	8102
246	97717		39615	6	12665
160-B1-93	68040	15	39616		17397
95	68099	16	39617	9	17318
97	68100	17	39618	10	86712
100	68102	18	39619	390	17320
102	68044	19	39620		
103	65602	19	32170		
112	68105	20	39621	BIOS DOC	
115	67973	21	39622	535	90389
118	92696	22	39623	982/1713	99186
122	79425	23	39624	1440/1122/A1-A54	Abs 741988
123	79420	24	39625	1440/1122/B	Abs 74198 S
124	79419	25	25034	1440/1122/C1/C48	Abs 74198 S
125	79423	26	25035	1440/1122/G1-G90	Abs 74198 S
126	79373	27	85160	1440/1122/HA1-HA50	Abs 74198 S
135	80803	28	25033	1440/1122/HB1-HB50	Abs 74198 S
144	79397	29	86285	1440/1122/HC1-HC12	Abs 74198 S
146	79394	32	89028	1440/1122/HD	Abs 74198 S
151	68060	33	89029	1440/1122/J	Abs 74198 S
164	68057	36	89201	1482/1422	92529
165	92621	41	89200	1482/1556	92528
166	92697	42	89202	1959/816 (478)	90981
167	92698	43	89203	2012/2984	96791
170	92601	50	89030	2471/1141/W 10-13	100319
173	92634	52	89031	3363	
174	92635	53	89032		92553
175	92636	55 55	89033	Agfa/646	99187
186		60			
	92654	61	39631	DIOC ED	
193	92703		39632	BIOS ER	00000
198	92700	62	39833	27	88533
200	92679	63	39634	31	88537
201	92687	64	39635	52	7924
210	92685	65	39636	94	89732
211	92686	66	94660	133	88240
234	92938	68	39637	168	12656
238	92937	69	39638	175	89913
239	92941	70	39639	176	89914
301	97127	71	39640	177	89915
302	52369 S	72	39641	178	89916
	•		i		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS ER		BIOS ER		BIOS ER		BIOS FR	
179	89917	301	11369	438	86704	1	18894
180	89918	302	11370	439	23949	1	19273
181	89919	303	11371	440	23250	2	7314
184	89920	304	11372	442	23246	3	85200
185	89921	307	11373	443	23247	4	7922
186	89922	308	9550	446	22242	4	18895
187	89923	309	15401	452	86716	5	18896
188	89924	310	15400	454	86711	6	49827
189	89925	311	15399	456	23243	7	18897
190	89926	313	12655	457	23244	8	27315
191	89927	332	15398	458	23261	8	7920
192	89928	333	15397	459	23267	10	18898
193 194	89929 89930	334 338	15402 15396	460	23259	11 13	18899
195	89931	339	15395	461 462	23239	14	7921 85201
196	89932	340	15394	463	86708 23237	15	89270
197	89933	341	15403	464	23262	17	19272
199	12657	342	15404	465	86705	18	28946
200	11360	344	15392	468	86718	18	7934
201	11361	345	15421	469	23263	19	7931
203	11362	346	15420	471	23238	20	7932
204	11363	347	15419	472	23258	21	7933
207	89934	348	15405	473	23257	22	89271
208	89935	349	15406	474	86699	23	105307
209	89936	350	15418	475	23256	24	86504
210	89937	351	15407	477	86710	25	19271
211	89938	352	15408	479	23255	26	19677
213	89939	353	15417	480	23254	28	20469
214	7089	354	15416	481	86709	30	18901
219	89940	355	15409	483	23252	32	18902
221	89941	356	15415	485	23253	33	80566
227	7077	357	15414	486	23251	34	85202
230	7088	358	15410	487	86700	35	31248
234 235	89942	359 360	15413	488	23264	36	20666
236	89943 89944	361	15411 15412	489 490	23265	38 39	86850
237	89945	367	20397	491	23266	40	18903
239	89946	370	20396	495	86707 23268	42	18904 51064
240	7087	374	31914	496	23269	43	85203
241	7086	380	31915	497	86703	45	7927
245	7085	381	89708	498	23200	46	28947
247	7076	381	31916	500	23270	46	7928
249	7084	384	89947	501	20080	47	7929
251	7075	385	23224	502	20081	48	7930
252	7083	387	31670	505	25772	49	7925
253	7082	388	89943	506	25771	50	7926
254	7081	389	17323	507	25770	51	7918
255	7080	390	89949	509	25769	52	7924
257	7412	391	17319	512	25768	53	7905
258	9538	392	17322	515	89075	54	7903
262	7078	393	19676	516	25767	55	7906
264 265	12375	395 396	19661	518	25766	56	7907
266	7079 9539	401	19662 19663	519 520	25765 25764	57 58	18905
273	9540	402	19664	520 521	25763	59	18906 18907
274	9541	405	19665	530	28589	60	18907
275	11364	406	19666	548	86701	62	22408
276	9542	407	19667	556	86717	63	105729
276	11365	408	19668	557	86720	64	1048
277	9543	409	19669	558	86702	65	7909
279	9544	410	19670	560	23271	66	25654
280	11366	417	19671	562	40512	67	77692
281	9545	418	19672	564	86719	68	18909
282	9546	423	19673	565	40513	69	28949
283	11367	424	19674	566	40514	70	7902
284	7405	425	19675	569	89951	71	86488
284-1	7405 S	426	89950	572	69698	72	102207
285	7403	427	86715	573	60699	73	9578
286	7404	428	86714	574	60700	75	18910
287	7406	429	23245	575	53473	76	75834
288 289	7407	430	23240	576	42291	78	87784
290	7408	431 435	86713	577	60701	78 S	87784 S
291	9547 9548	436	23241 86706	578	60702	79 80	96653
291 292	9549	437	23248	581 582	48284	80 82	19270
294	11368		20270	583	55858 63789	02	27316
	11040	•	'	J0J	03108		

BIOS PR	Series No.	PB No.	Series No	PB No.	Series No.	PB No.	Series No.	PB No.
83	BIOS FR		BIOS FR		BIOS FR		BIOS FR	
83				18936	244	40119	316	20086
84 77610 170 18939 248 20069 319 25666 85 77616 171 44954 246 40119 320 97465 86 18811 171 20462 250 85022 320 78233 87 7816 1717 20462 250 85022 320 78233 88 198 19811 173 20463 250 85022 320 78233 88 198 19911 174 20463 250 250 85022 320 78233 89 1991 175 18940 2553 2994 323 25551 90 89 12 175 18940 2553 2994 323 25551 91 17613 177 98001 255 258 29984 323 25551 92 19678 177 98001 255 258 29984 323 25551 92 19678 177 98001 255 258 29984 323 25551 94 19813 177 98001 255 258 29986 328 25502 94 19813 178 18942 257 34738 327 225502 94 19813 178 18942 257 34738 327 225502 95 104 19289 180 81888 259 34007 329 78232 104 19289 180 81888 259 34007 329 78232 105 18815 184 19880 260 262 20001 332 25814 107 18915 184 19880 262 262 20001 332 25817 108 18916 185 92955 263 19951 233 25597 109 18916 185 92955 263 19951 233 25597 100 18916 188 88722 244 18522 333 90886 3 112 7914 193 18944 266 App 1893 S 336 20681 112 7914 193 18944 266 App 1893 S 336 20681 112 7914 193 18944 266 App 1893 S 336 20681 112 7914 193 18944 266 App 1893 S 336 20681 113 7804 196 8 88722 244 18522 333 335 90886 3 115 116 28951 199 67541 271 22409 341 25591 116 28951 199 67541 271 22409 341 25591 116 28952 200 77068 277 20064 342 332 2581 116 28951 199 67541 271 22409 341 25591 116 28952 200 770691 275 23869 340 340 340 32551 119 28952 204 77591 275 23869 340 340 340 32551 119 28952 204 77591 275 23869 340 340 340 32551 119 28952 204 77591 275 23869 340 340 340 32551 122 18919 206 71924 275 2384 377 377 378 380 340 340 340 340 340 340 340 340 340 34								
88								
88 18911 172 20462 250 8502 320 78233 88 7901 174 20463 251 22748 321 20682 88 7901 174 20463 252 20000 322 26555 88 7901 174 20463 252 20000 322 26555 89 7901 174 20463 252 20000 322 26555 89 7901 177 88001 255 28968 325 25659 92 18678 177 88001 255 28968 325 25659 93 7919 177 18079 256 34006 326 27705 94 18613 178 18642 257 34736 327 25552 104 18614 179 18642 257 34736 327 25552 105 89001 181 18848 256 258 28868 325 27705 106 89001 181 18848 256 34008 330 32313 106 28750 183 31249 261 18903 330 32314 107 18915 184 18680 262 20001 332 25657 107 18915 184 1868 1868 1893 255 253 18951 233 25657 108 18918 185 92555 263 18911 233 25657 110 46245 186 1868 1893 263 18951 233 25657 111 7015 18914 189 1894 266 1895 331 26650 112 7914 193 18844 266 Ap 1895 335 25648 112 28850 192 86503 266 18953 335 25648 112 28850 192 86503 266 18953 335 25648 112 28850 192 86503 266 18953 335 25648 112 28850 192 86503 266 18953 335 25648 112 28851 199 67541 271 272 2000 341 332 25657 110 18918 18918 1894 266 Ap 18953 335 25648 111 7904 18918 1894 266 Ap 18953 335 25648 112 7914 193 1894 266 Ap 18953 335 26641 113 7904 197 266 266 267 44681 3377 25660 114 7905 267 267 44681 3377 25660 115 18917 198 84689 270 87923 340 34111 115 18917 198 84689 270 87923 340 34111 116 7805 200 28855 272 20664 342 27123 117 8508 200 28855 272 20664 342 27123 118 26850 200 28855 272 20664 342 27123 119 28852 200 28855 272 20664 342 27123 110 6890 272 211 88546 278 276 27712 347 34013 115 18917 198 84689 270 87923 340 34111 116 77073 223 18948 267 278 278 278 278 278 278 278 278 278 27								
88								
89								
90								
92 19678 177 89001 255 28956 325 25555 94 18913 178 18942 257 34736 327 25552 94 18913 178 18942 257 34736 327 25552 95 1891 177 189679 256 34008 322 27505 95 194 18913 178 18942 257 34736 327 25552 95 104 18913 178 18942 257 34736 327 25552 95 105 106 28970 183 31249 261 18950 330 22314 96 106 28970 183 31249 261 18950 330 22314 97 107 18915 184 19980 282 20091 332 25597 109 18916 185 29255 263 18951 233 25597 110 49245 186 19681 265-1 18951 334 25691 111 7910 192 88913 268 1 18952 355 344 25691 111 7910 192 88913 268 111 7914 193 1894 266 1 18855 3 355 25548 111 7914 193 18945 267 44881 337 25691 112 7914 193 18945 267 44881 337 25691 113 7904 196 19255 268 89489 339 34018 114 88917 198 44894 277 197223 340 4 12324 115 105730 197 25651 288 89489 339 34018 116 18917 198 34589 277 197223 340 4 12324 117 85598 202 81963 274 20488 344 34012 118 18918 203 25556 274 8 20488 344 34012 119 28952 204 77691 275 2386 344 34012 119 28952 204 77691 275 2386 344 34012 110 18918 203 25556 274 8 20488 344 34012 111 8018 203 205 205 81963 274 20488 3 344 34012 110 18918 203 25556 274 8 20488 3 344 34012 111 8018 203 205 205 81963 274 20488 3 344 34012 110 18918 203 25556 274 8 20488 3 344 34012 110 18918 203 25556 274 8 20488 3 344 34012 110 18918 203 25556 278 8 20488 3 344 34012 110 18918 203 25556 278 8 20488 3 344 34012 110 18918 203 25556 274 8 20488 3 344 34012 110 18918 203 25556 274 8 20488 3 344 34012 110 18918 203 2556 274 8 20488 3 344 34012 110 18918 203 2556 258 274 8 20488 3 344 34012 110 18918 203 2556 258 274 8 20488 3 344 34012 110 18918 203 2556 258 274 8 20488 3 344 34012 111 20 18918 203 2556 258 274 8 20488 3 344 34012 111 20 18918 203 2556 258 274 8 20488 3 344 34012 110 18918 203 2556 258 258 3 380 340 340 340 340 340 340 340 340 340 34	90				253			
93			1					
94								
101								
106								
106								
106								
109	106	28750		31249	261			
110								
110								
111								
112								
112								
112								
115								
115	113	7904	196	19265	268	25328		30711
116								
116				The second secon				
116-1								
117								
118 18918 203 25556 274 S 20488 S 345 25550 119 6584 205 23649 276 27712 347 34013 120 18919 206 19264 277 31250 348 25591 121 18920 207 23646 278 34009 349 23581 122 18921 208 20536 281 8901 351 25553 124 110003 209 77686 281 19683 352 25550 124 110003 209 77686 281 19683 352 25550 125 18922 210 63821 282 20092 353 28895 126 18923 211 77690 283 20467 354 25652 127 18924 212 23551 286 2902 353 28895 128 18925 213 20542 284 20541 356 28894 129 19268 214								
119							1	
120	119		204					
121								
122								
123 49244 208 20536 281 89001 351 25655 124 110003 209 77686 281 1963 352 25560 125 18922 210 63821 282 20092 353 28895 126 18923 211 77690 283 20467 355 27713 128 18925 213 20542 284 20441 356 28894 129 19268 214 20464 285 78231 357 27124 131 18926 215 20465 286 97464 359 25687 135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 49966 S 220 34002<								
124 110003 208 77686 281 19683 352 25580 125 18922 210 63821 282 20092 353 28895 126 18923 211 77690 283 20467 354 25652 127 18924 212 23651 283 App 20467 S 355 27713 128 18925 213 20542 294 20541 356 28894 129 19268 214 20464 285 78231 357 27124 131 18926 215 20465 286 78464 358 25648 134 95819 216 19700 286 78226 359 25667 135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 228 20540 361 23815 137 46966 219 2								
125								
126 18923 211 77690 283 20467 354 25652 127 18924 212 23651 283 App 20467 S 355 27713 128 18925 213 20542 284 20541 356 28894 129 19268 214 20464 285 78231 357 27124 131 18926 215 20465 286 97464 358 25648 134 95819 216 19700 286 78226 359 25667 135 18927 218 18947 288 20540 361 23815 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67433 362 32573 137 49966 219 20466 288 67433 362 32816 139 89272 221 85								
128 18925 213 20542 284 20541 356 28804 129 19268 214 20464 285 78231 357 27124 131 18926 215 20465 286 97464 358 25648 134 95819 216 19700 286 78226 359 25667 135 18927 218 18947 288 20540 361 23815 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 323815 137 46966 220 34002 288 20539 363 23816 139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 </td <td>126</td> <td></td> <td>211</td> <td></td> <td></td> <td></td> <td></td> <td></td>	126		211					
129 19268 214 20464 285 78231 357 27124 131 18926 215 20465 286 97464 358 25648 134 95819 216 19700 286 78226 359 25687 135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 App 46966 \$ 220 34002 289 20539 363 23816 139 89272 221 85396 290 20093 364 25686 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 \$1 39361 295 34010 368 25593 146 77702 226 \$2 39361 \$2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 158 18932 235 238 49828 308 78227 379 3770 158 18932 235 236 23650 306 23806 379 27708 156 18933 236 23550 306 23806 379 27708 156 18933 236 236 23650 306 23806 379 27708 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31238 159 97463 239 34004 309 77687 382 31238 159 97463 239 34004 309 77687 382 31238 150 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25684 159 27707 34005 314 23807 3840 3015 386 25684 159 27701 240 25646 310 77704 384 34015 150 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25684 159 27701 34005 34005 314 23807 380 385 105732 161 19699 242 77710 312 23810 386 25684								
131 18926 215 20465 286 97464 358 25648 134 95819 216 19700 286 78226 359 25867 135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 App 46966 220 34002 289 20539 363 23816 139 89272 221 85396 290 2093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226								
134 95819 216 19700 286 78226 359 25667 135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 App 46966 S 220 34002 289 20539 363 23816 139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39								
135 18927 217 18946 287 25559 360 25649 136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 App 46966 S 220 34002 289 20539 363 23816 139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
136 19267 218 18947 288 20540 361 23815 137 46966 219 20466 288 67453 362 32573 137 App 46966 219 20466 288 67453 362 32573 139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18848 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 S 296 34011 369 40120 145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2								
137 46966 219 20466 288 67453 362 32573 137 App 46966 S 220 34002 289 20539 363 23816 139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S2 39361 S2 297 28751 370 40120 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 150 28391								
139 89272 221 85396 290 20093 364 25666 140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19882 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149	137		219		288		362	
140 85597 222 97302 291 77699 365 31251 141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 37								
141 77703 223 18948 292 20537 366 89001 142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 S2 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931						20093		
142 89727 224 18949 293 85204 366 25592 143 48422 225 20665 294 25665 367 26566 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2 39361 S2 297 26751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 36061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653								
143 48422 225 20665 294 25665 367 28556 144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933								
144 55967 226 39361 295 34010 368 25593 145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 <								
145 19266 226 S1 39361 S 296 34011 369 40120 146 77702 226 S2 39361 S2 297 28751 370 40121 147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 <								
147 18928 227 19682 298 27318 371 25594 148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 <td></td> <td>19266</td> <td>226 S1</td> <td>39361 S</td> <td>296</td> <td></td> <td></td> <td>40120</td>		19266	226 S1	39361 S	296			40120
148 18929 229 80568 299 20087 372 86061 149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
149 27704 230 77689 300 27711 373 23856 150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 228 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
150 28391 231 78230 301 78229 374 25595 151 18930 232 80567 302 20538 375 87243 152 18931 224 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 226 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
151 18930 232 80567 302 20538 375 87243 152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710<						78220		
152 18931 234 97917 303 44680 376 27710 153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005<						20538		
153 25653 234 97918 304 78227 378 78234 155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217	152							
155 18932 235 22185 305 23817 379 27708 156 18933 236 23650 306 23806 379 27709 157 18934 237 34003 307 23807 380 77706 158 18935 228 49628 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217		25653	234	97918	304	78227	378	78234
157 18934 237 34003 307 23007 380 77706 158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217						23817		
158 18935 238 49828 308 78228 381 48436 159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 777704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217								
159 97463 239 34004 309 77687 382 31236 159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217								
159 77701 240 25646 310 77704 384 34015 160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217								
160 46385 241 105731 311 23809 385 105732 161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217								
161 19699 242 77710 312 23810 386 25664 162 23647 243 34005 314 23857 387 49217								105732
		19699	242	77710	312	23810	386	25664
103 77693 244 89297 315 23811 388 87578								
	103	1.1092	294	89297	315	23811	366	87578

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS FR	
	53986	434	47265	508	28886
390	105733	435	47726	509	28885
391	34738	436	34033	510	28884
392	34016	437	41231	511	28883
393	28753	438	92954	512	28882
394 V.1					
	32160	439	27714	513	89274
394 V.2 Pt. 1	65735	440	28554	514	63696
394 V.2 Pt. 2	65736	441	40294	515	80013
394 V.3 App I	93517	442	34034	516	32577
394 V.3 No. 2	91928	442 S	47729	517	42741
394 V.3 Pt. 3	91651	443	27707	518	32565
394 V.3 App 6	95428	444	78654	519	80344
394 V.3 App 7	92213	445	31253	521	32578
394 V.3 App 8	92214	446	78235	522	32579
394 V.3 App 9	92215	447	77706	523	32580
394 V.3 App 10	92216	448	77694	524	31280
394 V.3 App 11	92217	449	77766	525	31254
394 V.3 App 12	92218	450	34035	527	60387
394 V.3 App 13	92219	451	28893	528	41228
394 V.3 App 14	92221	452		529	
394 V.3 App 15	92222	452	89001 86716	530	32581
394 V.3 App 16		452	86716		77717
	92223		34036	531	34734
394 V.3 App 17	92224	453	92958	532	80612
394 V.3 App 18	92225	454	77709	533	32566
394 V.3 App 19	92226	455	89001	533 S1	32566 S
394 V.3 App 21	92227	455	28749	533 S2	32566 S2
394 V.3 App 22	92228	456	27072	533 S3	32566 S3
394 V.3 App 23	92229	457	42739	533 S4	32566 S4
394 V.3 App 24	92230	458	28892	533 S5	32566 S5
394 V.3 App 25	92231	458 App	28892 S	533 S6	32566 S6
394 V.3 App 26	92232	459	75866	533 S7	32566 S7
394 V.3 App 27	92233	460	34037	534	41242
394 V.3 App 28	92234	461	77707	535	79228
394 V.3 App 29	92235	462	77708	536	34047
394 V.3 App 30	93516	463	63823	537	32567
395	34017	464	34038	537 App	
396	28557	465	28891	538	32567 S
397	25659	466		539	49221
398	25658	467	34039		77696
399		468	92021	540	52862
400	34019		34040	541	31279
401	44948	470	63820	543	40289
	34020	471	32159	544	85205
402	39350	472	41230	545	32568
403	34021	473	34041	546	46395
404	34022	474	34745	547	32569
405	27703	475	105734	548	44951
406	34023	476	39352	548	86701
407	27706	477	44953	549	32570
408	33267	478	31278	550	49216
409	46392	479	47727	551	32571
410	63626	480	34042	552	33268
411	49222	481	86709	553	34735
412	78198	482	34043	554	34742
413	34732	483	60896	555	40288
414	31277	484	34044	556	
415	79202	485			34739
416	34024	486	32552	557	86720
417	27702	487	34045	557	34744
418	63822	489	32575	558	48441
419			81696	559	97468
420	31252	493	31237	559	44679
	34025	494	42740	560	34743
421	28754	495	48287	561	63695
422	34027	496	97924	562	34740
423	34028	497	86703	563	40291
423 App	34028 S	497	34046	564	32572
424	28752	498	32576	565	63870
425	34029	499	39351	566 R	79201
426	92022	500	34733	· 567	39353
427	34030	501	28890	568	78219
428	34031	502	48434	569	63871
429	32158	503	97466	572	46388
430	91652	503	77698	573	97919
431	86713	504	28889	574	
431	32574	505	28888	575	34729
432	79299	506		575 575	90898
433	34032	507	40290	575 575	90898 8
	5130E (28887	010	33269

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS FR		BIOS FR	
576	60388	639	41244	712	49210	792	49193
577	44952	640	49218	713	45244	793	52811
578	105735	641	77765	714-1	87923 R	796	58263
580	75863	642	47729	715	45245	797	63612
581	49212	643	49275	716	47725	798	65650
582	34741	644	51065	717	58249	799	58247
583	34730	645	46398	718	67643	800	49192
584	60922	646	49201	719	45246	801	63876
585	40292	647	79489	720 R	75875	803	63693
586	44950	648	49203	721	105643	804	52872
587 588	41241	649	49225	722	52856	805	49196
589	34731	650	48444	723	52857	806 807	58251
590	44949 77695	651 652	85599 49274	724 725	51070 49209	808	105645 105646
591	41229	653	46550	727	75882	809	58271
592	40293	654	52863	728	49211	810	77727
593	89275	655	49204	729	86505	811	60920
594	42742	656	60695	730	92956	812	58257
594 Add	102950	657	49214	731	63613	813	52855
595	46386	658	75852	732	51068	814	77700
596	44947	659	67455	733	51069	815	58252
597	44946	660	51066	734	63694	816	58258
598	44945	661	47735	736	52875	817	58258
599	80350	662	49205	737	60389	818	49240
600	46387	663	47731	738	97530	819	49241
601	41233	664	49272	738	49199	820	49243
602	44944	665	49206	739	52877	821	63611
602 App	44944 S	666	49207	740	47724	822	58255
603 604	60897	667 668	47732	741 742	47723	823	49242
605	41239 77716	669	47733	743	52876 47719	824 825	52882 49239
606	46394	670	49273 42745	744	52874	826	49238
607	49200	671	52864	745	52878	828	63624
608	42770	672	55529	746	52879	829	62618
609	47728	673	97915	747	52880	830	104782
610	49226	674	47734	748	47720	831	58259
611	46393	676	42746	749	47722	832	58248
611	77765	677	58265	750	47721	833	63877
612	42743	678	48665	751	49198	834	58613
613	49220	678	90817	752	105644	835	58270
614	85206	679	45253	753	47718	836	60391
615	42744	680	45242	754	47717	837	58260
616	46390	681	45241	755	49197	838	63878
617	48433	682	87388	756	58250	839	52873
618	48442	683	45252	757	47716	840	75839
619	78207	684	48445	758	49984	841	58261
619-1 619-2	78207 S 78207 S2	685 686	49219	759 762	47715	842 843	58269
620	49278	687	49271 45251	763	58264 52881	844	58268 105647
620 S1	49278 S	688	42747	764	58273	845	60919
620 S2	49278 S2	689	49986	765	63835	846	77731
620 S3	49278 S3	690	75840	766	57493	847	75820
620 S4	49278 S4	691	63618	767	49194	848	67642
620 S5	49278 S5	692	49985	768	63602	849	77725
620 S6	49278 S6	693	49215	769	105309	850	75838
620 S7	49278 S7	694	49208	770	81697	851	52867
620 S8	49278 S8	695	75887	771	75874	852	52856
620 S9	49278 S9	696	106326	772	52869	853	77762
621	41238	696	63625	773	49987	854	58267
621	41238 S	697	49235	775	52870	855	58266
622	41237	698	45250	776	60390	856	92056
623 625	46391	699 699	51067	777	81536 63875	857 858	62620 78204
626	49223 46389	699 699	90977 510 6 7	779	63875 58610	859	58262
627	49277	700	63856	780	58256	860	63610
628	66130	701	63873	781	60394	861	78649
629	52858	702	45249	783	63620	863	52866
630	41236	703	91653	784	60906	864	77148
631	49276	704	49213	785	58272	865	62619
632	49224	705	63872	786	75858	866	75851
633	46397	706	63874	787	52868	867	75819
634	41235	707	85606	788	60903	868	79573
635	41234	708	45248	788 App	60903 S	870	62617
636	41240	709	47730	789	49237	872	63697
637	48432	710	45247	790	49236	873	63698
638	41243	711	45243	791	49195	874	63879

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS FR		BIOS FR	
875	63699	952	87389	1041	75876	1118	75847
876	63880	953	63690	1042	78249	1117	75835
877	52854	954	62615	1042 S1	78249 S	1118	75868
878	60921	955	65658	1042 S2	78249 S2	1119	69171
879	67454	956	75867	1042 S3	78249 S3	1120	69122
879-1	67454 S	957	63600	1044	67639	1121	75886
880	63881	958	65662	1045	75822	1122	85688
881	78254	959	63858	1046	80371	1123	77723
882	63609	960	65657	1047	92196	1124	75878
883	63882	961	60905	1047 App	110035	1125	75884
884	58244	962	63604	1048	87893	1126	80363
886 887	60893	963	105651	1049	79186	1127	105655
887	92528	964	62621	1050	78240	1128 1129	67457 75877
888	65666	965 966	87390	1051 1052	69123 87918	1130	75845
889	75818 60894	967	63621 62611	1052	91863	1131	67458
890	78206	968	63615	1054	75855	1132	78218
891	58245	969	63689	1055	75844	1133	77730
893	75859	970	63616	1055 S	101333	1135	79182
893	91239	971	63619	1056	79317	1136	75831
894	58246	972	60904	1057	78203	1137	97528
895	60395	974	75821	1058	79298	1137	78222
896	78237	975	67453	1059	86134	1138	78220
897	60392	976	63688	1060	105309	1140	75846
898	58611	977	80349	1061	79192	1141	79598
899	58242	978	63687	1063	65671	1142	78242
900	58254	979	75850	1064	79429	1143	77720
901	105648	980 Pt. 1	67640	1065	75872	1144	77729
902	78212	980 Pt. 2	67641	1066	75832	1145	80345
904	58612	981	75856	1067	67452	1146	86137
905	75833	982	63623	1068	65672	1147	87879
906	105649	983	79226	1069	75891	1148	86509
907	105650	984	80607	1070	75842	1149	80376
908	63601	985	92197	1071	78200	1150	79428
909	60892	986	77764	1072	75849	1151	79578
910	62612	987	75860	1073	105653	1152	81027
911	86506	988	60885	1074	75879	1153	85687
912	86508	989	79245	1075	78727	1154	80401
913	53608	990	87902	1076	78259	1155	79309
914	65665	991	75881	1077	78251	1156	80346
915	75888	992	65660	1078	77726	1157	69124
916 917	58243 75841	993 994	75880	1079	75885	1158 1159	75869 75873
918	75837	995	63686	1081 1082	77740 65673	1161	80404
919	75889	996	65659 63622	1083	105654	1162	91664
920	60908	997	65667	1084	75823	1163	105656
921	78243	998	62616	1085	78258	1164	77721
922	75857	999	77718	1086	78726	1165	77713
923	65664	1000	63685	1087	65674	1166	79316
924	63700	1001	63684	1088	65676	1167	75864
925	79296	1002	65668	1089	78728	1168	86143
926	63607	1003	85669	1090	65675	1169	79437
927	86507	1004	75843	1091	79575	1170	92195
928	63603	1005	78236	1092	80362	1171	79294
929	63606	1005 S	89739	1093	75854	1173	75871
930	62613	1005 S	89739 S	1094	77724	1174	80379
931	63857	1006	97529	1095	78244	1174 S1	80379 S
933	63692	1006	78217	1096	78213	1175	100657
934	86500	1007	75861	1097	89193	1176	69125
935	63605	1008	75862	1097	77763	1177	79238
936	60907	1009	86010	1098	77741	1179	79432
937	63691	1010	91655	1099	77715	1180	79189
938	86501	1011	91656	1100	77714	1181	78205
939	63627	1012	91657	1101	75892	1182	77722
940 941	60898	1013	91658	1102	77719	1183	79315
942	60882	1014	91659	1103	79427	1186	79313
943	60884	1015	91660	1104	75853	1187	75870
944	65663	1016	91661	1105	77767	1188 Pt. 1	91665
945	91654	1017 1033	91662	1106	75848	1188 Pt. 2 1188 Pt. 3	91666
946	60883 65661	1034	93503	1107 1108	78216 80407	1190 Pt. 3	91667 86847
947	60393	1035	86011 75865	1109	77732	1191	80378
948	78655	1036	95643	1111	67638	1193	87242
949	60909	1037	105652	1112	75883	1194	105658
950	62614	1038	75817	1114	75816	1195	79243
951	60899	1040	65670	1115	75815	1196	78246
			-2010		,50.0		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS FR	
1197	78247	1278	80402	1362	85686
1198	79224	1281	92957	1362	80375
1199	79295	1283	79583	1363	110256
1200	77712	1285	79439	1364	81541
1201	77728		O BIOS FD 3283/48	1365	81548
1202	78199	1287	81538	1366	81094
1203	75830	1288	79609	1367	79444
1204	87420	1289	79184	1368	86148
1204	78253	1290	79233	1369 1370	85609
1205	79305	1291	80576	1371	93509 81029
1207	75829	1292 1293	79582 79306	1372	81029
1208	105659	1293	79225	1373	94993
1210 1211	87391 79438	1295	79244	1378	86158
1212	79490	1296	105718	1379	87901
1214	78241	1297	79181	1380	79641
1215	78221	1298	79180	1381	81092
1216	78252	1300	79307	1384	81547
1217	79304	1301	80408	1385	81624
1218	78648	1302	79232	1386	85605
1219	79449	1304	79436	1387	81613
1220	79434	1304 App	79436 S	1388	80366
1221	81610	1305	79230	1389	80575
1222	79310	1306	79312	1390 1391	87878
1223	79440	1307	79579	1391	87881
1224	110409	1308 1309	105716 79580	1393	81091 79443
1225	78656 79302	1311	79311	1394	86267
1226 1227	78223	1312	79242	1395	105660
1227	87392	1313	87915	1396 See MICRO E	
1228	79446	1314	80361	1397	105720
1229	77711	1315	87387	1398	93490
1230	80609	1316	79231	1399	81088
1231	79188	1317	81633	1400	86135
1232	78211	1318	79576	1401	66152
1233	78224	1319	81623	1402	81537
1234	87386	1320	79235	1404	86142
1237	78647	1321	79431	1405	81030
1238	79183	1322	80351	1406	80577
1239	79570	1323	79187	1407 1408	81621
1240	87341	1324	87916	1409	81546 81087
1241 1242	78239 78238	1326 1327	80347 80610	1410	93512
1243	78197	1328	79430	1411	86146
1244	79241	1329	81545	1412	80403
1245	79441	1330	97993	1413	81089
1246	79314	1331	79300	1414	81093
1247	81540	1332	79229	1415	81619
1248	79237	1333	79571	1416	81635
1249	80364	1334	79301	1417	87894
1250	96273	1335	79191	1418	81539
1252	79303	1336	86138	1419	87895
1253	79572	1337	80608	1420	86156
1254	79435	1338 1339	79433 85689	1421 1422	94994 81620
1255 1 256	85693 79447	1339 1340	79185	1423	81620 85690
1257	78250	1341	79581	1424	81085
1258	105725	1342	79240	1425	85610
1259	79574	1344 See BIOS		1426	80363
1260	79234	1345	80409	1426	81636
1263	78245	1346	80373	1426 S1	81636 S
1264	92959	1347	79190	1426 S2	81636 S2
1265	79426	1348	87384	1426 S3	81636 S3
1266	79297	1349	91668	1428	87897
1267	79445	1350	85603	1429	92189
1268	80377	1351	81544	1430	80406
1269 1269 Add	85591	1352	79227	1431 1432	86033
1269 Add 1270	85591 S	1353 1354	81543	1432	80374 81029
1271	79577 79239	1354	80352 79236	1434	85358
1272	79308	1356	87882	1436	81625
1273 See MICRO BI		1357	79442	1437	86485
1274	79448	1358	80606	1438	81615
1275	80348	1359	81627	1439	80410
1276	87905	1360	80372	1440	87385
1277	97527	1361	80365	1441	87891

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS FR		BIOS FR	
1442	87889	1530	87873	1618	87934	1691	91703
1443	87890	1532	86154	1619	87917	1692	91704
1444	86140	1533	86848	1620	92198	1693	92002
1445	87383	1534	97015	1621	87920	1694	91999
1446	81083	1535	91671	1622	87898	1696	92796
1447	81090	1537	87885	1623	91680	1697	92191
1448	86151	1538	85594	1624	87886	1698	92003
1449	81542	1539	87896	1625	87919	1699	91705
1450	81084	1540	87937	1626	91681	1700	92187
1451	87875	1541	93499	1627	93504	1701	93492
1452	81086	1542	87379	1628 Sect. 1	92766	1702	92188
1455	81622	1544	93513	1628 Sect. 2	92767	1703	92475
1456	81616	1546	87380	1628 Sect. 3	92768	1704	92209
1457	81614	1547	87381	1628 Sect. 4	92769	1705	93485
1458	85357	1548	85593	1628 Sect. 5	92770	1706	92208
1459	85604	1549	85592	1628 Sect. 6	92771	1707	92207
1460	87883	1550	87369	1628 Sect. 7	96553	1708	92206
1461	87382	1551	87370	1628 Sect. 8	92772	1709	93631
1462	80405	1552	87371	1628 Sect. 9	92773	1710	92205
1464	81612	1553	87372	1628 Sect. 10	92774	1711	92793
1467	85692	1554	85590	1628 Sect. 11	92775	1712	91925
1468	87912	1556	86149	1630	102661	1713	92204
1470	85595	1557	85685	1631	98276	1714 Pt. 1	94558
1471	101149	1558	87924	1632	97851	1714 Pt. 2	94559
1472	87936	1559	87929	1633	96866	1715	91927
1473	81637	1560	91672	1634	93673	1716	94564
1474	91669	1561	87884	1635	93505	1717	94563
1475	87342	1562	85686	1636	87931	1720	91926
1476	86206	1563	87373	1637	97542	1721	93500
1477	87904	1565	87374	1639	91682	1722	93498
1478 1480	81626	1566	92200	1640	95818	1724	93489
1481	81638	1567 1568	86012	1641	98275	1725	92190
1482	85691 86136	1569	87367	1642	96645	1726	99449
1483	86155	1570	91673	1643	91683	1727	92792
1484	86139	1571	87922	1644	92202	1728 1729	93674
1485	86153	1574	87368 87366	1645	91684	1730	93484
1486	86266	1575	87899	1646	91685	1732	96534 105719
1487	85602	1576	87921	1647 1648	91686 93493	1733	93486
1489	87925	1577	87888	1649	91687	1734	93502
1490	98196	1578	87892	1650	87914	1735	93670
1491	91720	1580	87926	1651	91688	1736	93487
1492	87877	1581	87900	1652	91589	1737	93506
1493	81611	1582	87364	1653	92192	1739	93507
1494	87876	1583	87926	1655	91690	1740	93508
1495	110102	1586	87907	1656	93496	1742	93501
1497	81618	1587	93494	1657	93515	1743	93495
1498	81617	1588	87880	1658	91691	1744	93632
1499	86144	1589	87930	1659	93510	1746	93633
1500	86157	1590	87909	1660	91692	1747	93634
1501	86145	1591	87365	1661	91693	1748	94995
1502	86150	1592	92001	1662	91694	1749	93514
1503	93859	1594	97916	1663	91695	1750	94996
1504	87375	1595	92210	1664	91696	1751	96535
1505	81634	1596	91674	1665	91697	1753	94997
1506	87935	1597	87906	1666	93860	1754	93671
1507	85608	1598	87903	1667	91698	1755	95397
1509	85355	1599	87933	1669	91699	1756	93635
1510	86849	1600	87887	1670	92795	1757	93672
1511	86484	1600 S	87887 S	1671	92194	1759	94618
1512	93669	1601	92201	1672	93488	1760 Pt. 1	94949
1513	86147	1602	87913	1673	91700	1760 Pt. 2	94950
1514	87908	1604	91675	1674	105717	1760 Pt. 3	94951
1515 1516	87376 87377	1605	87874	1676	105721	1762	94562
1517	87377	1606	92193	1677	92203	1763	95309
1517	85684 85607	1607 1607-1	92199	1678	92794	1764	94948
1519	86141	1607-1	92199 S	1679	93712	1765	94561
1520	105310	1609	87932	1680	96025	1766	93636
1521	85 6 00	1610	91676	1681	95396	1768	93637
1522	85589	1611	91677 93668	1682	91701	1770	94998
1523	85601	1612	93668	1683	93630	1771	94866
1525	91670	1612	91678	1683 S1 1684	93630 S	1772	94999
1526	87927	1614	87911	1685	1057 4 7 105311	1773	93638
1527	87910	1615	81962	1688	91702	1774 1776	93639 94619
1528	87378	1616	91679	1689	93497	1777	98134
							00104

Series No.	PR NO.	Series No.	PB No.	Series No.	PB No.
BIOS FR		BIOS FR		BIOS HEC	
1778	95000	1865	105724	725	30968
1779	93858	1866	105723	821	92889
1780	97199	1867	98197	975	89041
1781	94624	1869	97853	976	30935
1782	94560	1872	101335	978	30941
1783	94620	1873	105728	994	89060
1784 1785	95398 97384	1874	98973	995	89059
1786	95644	1875	104785	1012 1017	89057
1787	94865			1055	30930 89058
1788	94804	BIOS HEC		1151	34091
1789	95310	1	89038	2214	92886
1790	94621	7	89034	2575	30974
1791	94622	17	92880	2577	30955
1792	96536	21	96257	2586	30934
1793	94863	32	92879	2591	25302
1794 1795	94862	42	89040	2594	36968
1797	94861 94623	43 82	92877 92876	3692/10/1	96251
1798	95399	116/1	30978	3704 3705	89056 91744
1799	98026	116/2	30979	3717	91743
1800	96867	116/3	30980	3720	34087
1802	95311	171	25053	3728	89055
1803	98974	175	30964	3742	92890
1804	104521	196	30948	3743	89054
1805	95400	204	22629	3765	89053
1806	96646	208	16964	3771	89052
1807 1808	96868 95312	212	92875	4106	30933
1809	95869	213 214	30952 30938	5009 5318	36969 89051
1811	97016	216	92873	5333	30975
1813	96537	222	89035	5334	92042
1814	96647	229	92874	5367	28970
1815	96870	230	89068	5410	25292
1816	96538	234	96243	5459	30954
1817	96539	235	96242	5460	30942
1818 1819	96668 98272	238	89067	5615	89050
1820	97061	247 257	92884 30963	5740	91742
1821	97198	262	92883	5741 5742	91741 91740
1822	97199	263	30951	5774	89049
1823	96541	264	92882	5785	28649
1824	97017	269	30950	5786	30956
1825	97018	272	92881	5787	30957
1826 1827	96669	276	36965	5816	30943
1828	97197 96871	277 281	92885 30949	5817 5830	30960 34094
1829	97196	286	30965	5832	34088
1830	97082	290	30971	5836	97156
1831	97083	303	89039	5868	36971
1832	97019	305	30937	5901	28648
1833	97525	308	30972	5915	89044
1834 1835	96670	309	36966	5944	30944
1836	97020 98193	310 402	30973 30953	5986	30969
1838	97021	474	30966	10007 10016	34090 30931
1839	97852	508	22630	10040	89046
1841	97022	510	47918	10041	89047
1842	97688	524	89066	10042	89045
1844	97023	526	89044	10048	30939
1846 1847	97084	531	89064	10049	30945
1848	97385 97024	540 551	89065	10098	30976
1849	97085	567 App 1	89064 92887	10121	34093 36883
1850	97526	572	91745	10133 10136	89048
1851	97386	578	89063	10216	96256
1853	97195	579	30936	10225	96249
1854	97200	582	36967	10253	91739
1856 1857	97541	586	24995	10254	92779
1858	97669 98274	589 610	24994	10256	96248
1859	97194	619	24988 30967	10311	91738
1860	105726	621	89062	10324 10325	30940 30946
1861	97854	628	89061	10328	97159
1862	97387	656	34099	10329	30947
1864	105722	699	34098	10331	25296

BIOS IRC	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
10338	BIOS HEC		BIOS IR		BIOS IR	
10542		30962	131			
105442 30091	10338	30958				
10384	10339					
10589						
10850						
100398						
1988						
106825						
1088S						
10884						
10688						
10998			149	86689	400	86184
10713			151	52828	401	79611
10715	10701					
10722 92237 161 61085 406 77767 67638 10722 92236 179 62814 407 67638 10723 96244 285 61094 408 66121 610735 22860 23860 63861 409 80574 407 67638 10736 24009 287 63862 410 34028 510736 24009 287 63862 410 34028 510736 24009 287 63862 410 34028 510736 24091 285 60096 411 80573 411052 96588 284 61092 412 80571 411052 96588 284 61092 412 80571 411052 96588 284 61092 412 80571 411052 96584 288 61092 412 80571 411052 96584 288 61092 413 97916 413 97916 411052 96584 410 413 97916 411052 96584 410 97628						
10722 92236 179 62814 407 67638 67638 10735 23869 286 63861 409 68121 10735 23869 286 63861 409 680574 11041 90791 283 60006 411 60573 11041 90791 283 60006 411 60573 11052 60578 11052 90791 283 60006 411 60573 11052 90791 283 60006 411 60573 11052 90791 283 60006 411 60573 11052 90791 283 60006 411 60573 11052 90791 283 60006 411 60573 11052 90791 11052 907						
10735						
10735						
10736						
11041 98791 293 60906 411 80573 11065 98589 294 61092 412 80571 11065 98589 295 61093 413 78316 11915 98241 296 61091 414 81571 11930 96240 297 61090 415 79628 11987 79628 11987 29004 298 61087 417 79634 11987 29004 299 61087 417 79634 11987 29004 299 61087 417 79634 11987 29004 299 61087 417 79634 11987 20004 299 61087 417 79634 11987 20004 299 61087 417 79634 11987 2207 11 11936 418 61194 418 61194 418 61194 418 418 61194 418 418 61194 418 418 61194 418						
11095			293			
11915 96241 296 61091 414 61571 11930 96240 297 61090 415 79628 11938 97994 298 61089 416 79633 11970 106767 300 61088 418 61194 12198 586 MICRO BIOS FD 670/48 301 63860 419 61570 12207 " " " 5064/47 302 61086 421 61198 12224 " " " 670/48 304 58404 423 61197 12224 " " " 5064/47 305 63859 422 79631 12233 " " " 246/48 304 58404 423 61197 12279 " " " 5064/47 305 63859 424 79238 12352 98591 306 58397 425 80378 12552 98591 306 58397 425 80378 12553 9288 307 49193 427 87392 12554 98259 308 49193 427 87392 12574 98259 308 49193 427 87392 12576 97600 310 58261 427 78223 13014 89043 324 79840 428 79441 13032 A 96255 328 79632 430 80656 13032 B 96255 329 81193 433 80641 13033 96256 331 6381 435 80661 13048 96252 332 79615 446 80643 13498 96253 334 63782 448 79635 13715 See FD 4983/47 93011 339 78727 453 80608 13718 See FD 9542/48 96253 344 79640 428 79635 13718 See FD 4983/47 335 66123 449 79635 13718 See FD 4983/47 335 66123 449 79636 13718 See FD 3542/48 96253 334 63782 448 79635 13718 See FD 4983/47 335 3666 3660 454 App 1 2 8 8668 346 78243 455 79630 347 79618 456 App 1 2 8 8668 350 79264 459 80660 441	11052	96589		61092	412	80571
11930 96240 297 61090 415 79628 11936 97994 298 61087 417 79634 11936 97994 298 61087 417 79634 11916 79633 11967 92004 299 61087 417 79634 112170 100767 300 61088 418 61194 611570 1121207 " " " " " 5054/47 302 61086 421 61198 61192 61198 418 61194 611570 112224 " " " " " 670/48 303 58396 422 79631 112233 " " " 246/48 304 58404 423 61191 61191 611570 611233 " " " 246/48 304 58404 423 61191 611233 611233 98591 306 58397 425 60378 6112352 98591 306 58397 425 60378 6112352 98591 306 58397 425 60378 6112352 98591 306 58397 425 60378 61123 427 78223 425 625	11065					
11986						
11987						
12170						
12198 See MICRO BIOS FD 670/48 301 63880 419 81570						
12207						
12224				1		
12233 " " " 246/48 304 55404 423 81197 12239 " " " 5054/47 305 63859 424 79238 12352 98591 306 58397 425 80378 12554 98529 308 49195 426 80655 12574 96259 308 49195 427 76223 12596 92780 310 58261 427 76223 13014 89043 324 79640 428 79441 13032 A 96255 328 79632 430 80656 13033 96255 329 81193 433 80641 13033 96258 331 63881 435 80647 13048 96252 332 79613 446 80643 13294 92891 333 80637 447 80646 13498 96253 334 63782 448 79635 13713 See FD 4983/47 335 66123 449 79244 13721 79618 455 80600 454 App 1. 2 80658 13718 See FD 3542/48 348 79625 457 79837 22F-22/15 87705 349 88254 459 80660 13610 IR 355 86600 457 79824 459 80660 1371 19986 358 86607 463 79824 459 80664 13610 IR 355 86600 461 86500 461 86600 461 461 86000 461 461 86000 461 461 86000 461 461 86000 461 461 86000 461 461 86000 461 461 860000 461 461 86000 461 461 860000 461 461 461 860000 461 461 461 860000 461 461 860000 461 461 461 860000 461 461 461 860000 461 461 461 860000 461 461 461 860000 461 461 461 8600000 461 461 461 860000						
12352			304	58404	423	81197
12539	12279 " " "	" 5054/47				
12574						
12586 92780 310 58261 427 78223 13014 89043 324 79640 428 79441 13032 A 96255 328 79632 430 80656 13032 B 96255 328 311 313 433 80641 13033 96256 331 63881 435 80657 13048 96252 332 79615 446 80643 13498 96252 332 79615 446 80643 13498 96252 333 80637 447 80646 13498 96253 334 63782 448 79625 13713 See FD 4983/47 335 66123 449 79244 13721 93011 339 78727 453 80658 13713 See FD 3542/48 345 60900 454 App 1, 2 80658 80637 80650						
13014						
13032 A 96255 328 79632 4300 80656 13032 B 96255 329 81193 433 80641 13033 96258 331 63881 435 80657 13048 96252 332 79615 446 80643 13294 92891 333 80637 447 80646 13498 96253 334 63782 448 79635 13713 500 700						
13032 B						
13033						
13048						
13498	13048	96252		79615	446	80643
13713 See FD 4983/47 13721 93011 339 78727 453 80608 13778 See FD 3542/48 346 78243 455 60900 454 App 1. 2 80658 346 78243 455 79630 347 79618 456 App 1 80653 BIOS II 22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 79614 461 80644 80646 BIOS IR 355 63607 463 79629 22K-15/4 87704 356 88507 464 80686 359 79627 33 86696 359 79623 466 80654 37 19988 362 66179 468 80654 37 19988 362 66179 468 80554 37 49 40 80648 37 19988 362 66179 468 81576 39 86686 363 79619 468 81576 39 86686 363 79619 468 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 56 88248 368 63689 79621 476 80649 600 86685 370 63687 747 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 88251 88656 81092 81577 81577 81574 86162 89664 89664 81092 81577 81574 81577 8177 81						
13721 93011 339 78727 453 80608 13778 See FD 3542/48 345 60900 454 App 1. 2 80658 346 78243 455 79630 347 79618 456 App 1 80653 BIOS II 348 78625 457 79637 22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 78614 461 80644 BIOS IR 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79823 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81573 40 19990 365 79626 471 80651 52 86692 366 66180 472 81573 40 19980 367 63615 473 80372 55 19989 367 63615 473 80372 55 19989 367 63615 473 80372 56 8248 368 63689 474 81541 56 86684 371 66181 478 80549 60 86685 370 63687 477 81574 64 86694 371 66181 478 80247 70 88249 372 79613 491 81567 72 4986 373 66182 495 80650 115 79639 375 80640 496 81092 115 79639 375 80640 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659		96253				
13778 See FD 3542/48		00044				
BIOS II 346 78243 455 79630 347 79618 456 App 1 80653 348 79625 457 79837 22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 79614 461 80644 BIOS IR 355 63607 463 79829 22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 8248 368 6389 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 91567 72 4986 373 66162 495 80650 115 79639 375 80638 496 81092 115 79639 375 80638 496 81092 117 88251 380 81191 500 80659		93011				
BIOS II 347 79618 456 App 1 80653 22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 79614 461 80644 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 6368 474 81541 58 86698 369 79621 476 80649 60 86655 370 63687 474 81541 58 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 91577 117 88251 380 81191 500 80659	13776 See FD 3542/48					
BIOS II 348 79625 457 79637 22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 79614 461 80644 BIOS IR 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 2929 22K-15/4 8704 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 81576 39 366 86179 468 81576 80648 81576 39 86686 363 79616 489 81575 44 85897 364 79619 470 81573 49 19980 365 79622 471 80651 81572 81572 81572 81572 81572 81572 81572 81572 81572 81572 81572 81572 81574						
22F-22/15 87705 349 88254 458 79636 350 79264 459 80660 351 79614 461 80644 BIOS IR 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 23 1998 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79618 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58	BIOS II					
BIOS IR 22K-15/4 B7704 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 317 32 38 36 36 36 36 37 19988 362 66 37 39 36 36 36 37 39 36 36 36 37 39 36 36 36 37 40 37 38 38 38 38 38 38 38 38 38		87705				
BIOS IR 355 63607 463 79629 22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 8248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 <td< td=""><td></td><td></td><td></td><td></td><td>459</td><td></td></td<>					459	
22K-15/4 87704 356 86507 464 80645 23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 661						
23 19986 358 80639 465 79627 33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495<						
33 86696 359 79623 466 80654 34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 1989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496<						
34 19987 361 63690 467 80648 37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19889 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
37 19988 362 66179 468 81576 39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 8248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 8250 379 80640 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
39 86686 363 79616 469 81575 44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 86250 379 80640 497 81577 117 88251 380 81191<						
44 85697 364 79619 470 81573 49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 86250 379 80640 497 81577 117 88251 380 81191 500 80659						
49 19990 365 79622 471 80651 52 86692 366 66180 472 81572 55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659	44		364	79619		
55 19989 367 63615 473 80372 56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659		19990			471	80651
56 88248 368 63689 474 81541 58 86698 369 79621 476 80649 60 86685 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
58 86698 369 79621 476 80649 60 86885 370 63687 477 81574 64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
60 86885 370 63687 477 81574 64 86894 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
64 86694 371 66181 478 88247 70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80838 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659				10021	710	
70 88249 372 79613 491 81567 72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
72 49986 373 66182 495 80650 115 79639 375 80638 496 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
115 79639 375 80638 498 81092 116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
116 88250 379 80640 497 81577 117 88251 380 81191 500 80659						
117 88251 380 81191 500 80659	116		379	80640		
11W 97154 J 381 80642 J 501 80652						80659
	119	97154 J	381	80642	501	80652

BIOS IR	Series No.	'B No.	Series No.	PB No.	Series No.	PB No.
100 100	RIOS IR		BIOS IR		BIOS JAP PR	
100		80681		93508		61990
\$192						
\$190					806	58163
1986 1986 1986 1986 1986 1986 1987 1986				81965	814	58165
540		81329	738			
542 81618 742 95509 887 3117 543 81617 744 95514 900 78324 544 86144 745 81999 906 61995 546 8157 746 92188 908 9190 546 81677 746 92188 908 9190 546 81677 746 92188 908 9190 550 91888 765 92122 11157 61997 551 81685 766 92119 1156 5100 554 81805 766 92119 1159 58170 555 80637 767 92122 1159 58170 555 80641 777 922 22551 138 58170 562 80788 812 92551 1431 60910 565 80638 812 94500 1438 22355 566 85715			739			
543 51617 744 93514 900 79334 544 86144 745 81989 906 61996 545 86157 746 92118 907 61993 549 81807 747 81988 908 61933 549 81807 760 92121 1157 9318 549 81808 760 92122 1157 9318 551 81868 768 92121 1158 58160 553 86037 767 92121 1159 58160 554 81865 769 92553 1164 58172 555 86041 772 92852 1288 8140 561 85717 773 92551 1322 78603 562 86040 791 92552 1431 9402 564 98039 812 9450 1438 22354 566 85715 813	541	81553				
544 66157 745 81969 906 61992 546 61706 747 81968 908 61992 549 81687 700 92120 9111 51226 550 81686 765 82122 9111 51226 551 81685 776 82122 1115 81985 553 81685 776 82122 1115 91925 554 81855 776 92551 1124 581170 555 806041 772 92552 1298 85140 561 85717 773 92551 1326 79800 562 86716 792 92555 1426 50911 563 85716 792 92555 1431 60911 564 86038 812 93512 1437 6091 565 86038 812 93512 1437 92281 568 86038 812<	542					
546 861 57 748 92118 907 61992 546 81708 747 81868 9908 81993 549 81687 760 92120 917 32286 550 81686 768 92121 1158 38170 551 81885 768 92121 1159 38170 552 8041 772 92552 1298 85140 555 8041 772 92552 1298 85140 562 86040 791 92554 1426 5912 563 85716 892 9255 1436 5921 564 86039 312 92554 1431 993 566 85716 312 92554 1431 993 568 86036 8715 313 93235 1443 22335 586 86036 817 94622 1442 22852 586 86036	543					
Section Sect						
\$1887 780						
Section Sect						
Section Sect						
553 86037 767 92121 1159 58170 554 81865 769 92552 1164 58172 555 86041 772 92552 1298 85140 562 86040 761 92554 1426 59316 563 85716 912 92554 1426 59316 564 86038 912 92554 1437 29355 566 85716 912 92554 1437 29355 566 85715 913 92355 1439 2235 566 85715 913 92385 1440 22352 586 86036 817 94622 1442 21855 586 86036 817 94622 1442 2252 589 87880 818 94621 1444 2235 590 87880 832 9559 1448 22200 598 87880 832 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
STATE						
555 86041 772 92552 1298 85140 562 86040 791 92554 1426 50911 563 85716 792 92555 1431 60910 564 86039 810 95312 1437 22810 565 86038 812 94580 1438 22354 566 85715 813 93233 1439 22555 566 85715 813 93233 1430 22555 588 86038 817 89232 1440 22556 588 86038 817 89232 1442 2252 588 86038 817 84221 1443 2280 589 87880 822 96391 1448 2290 598 87880 832 96391 1448 2280 598 87843 836 97194 1463 2251 598 86306 834						
561 85717 773 92551 1326 79603 562 86040 791 92555 1431 60910 563 85716 792 92555 1431 60910 565 86038 812 94560 1438 22335 566 85715 813 93235 1440 22522 586 86036 815 93236 1440 22552 586 86036 817 94622 1442 21855 590 87890 818 94621 1443 21860 590 87890 818 94621 1447 22328 596 87800 832 98530 1446 22830 598 87800 832 98531 1447 22328 598 87800 833 98630 1446 22840 599 8500 834 9814 1451 22232 618 8161 1471 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
582 86040 791 92554 1426 50911 563 85716 792 92555 1431 60910 564 86039 810 95312 1437 22810 565 86038 812 94590 1438 22354 566 85715 813 93235 1439 22554 586 86038 817 94022 1442 21800 586 86038 817 94022 1442 21800 599 87899 818 823 96319 1447 22800 589 87035 833 96381 1451 22515 589 85006 834 96381 1451 22515 600 91991 835 96382 1456 22560 608 87343 836 97194 1463 22511 611 81616 1471 22361 1471 22361 612 8816						
563 85716 792 92555 1431 60910 565 86038 812 94560 1438 22355 566 86038 812 94560 1438 22355 586 86035 815 93225 1440 225254 586 86036 817 94622 1442 21325 590 87889 818 94621 1443 21865 590 87880 832 96359 1448 22800 596 97880 832 96359 1448 22800 598 7835 833 96359 1448 22800 599 85006 835 92382 1446 22820 600 97343 838 96389 1448 22800 618 8161 9146 1456 22534 618 8161 9146 1456 22534 618 8166 1477 22003 1477<						
5544 86039 810 95312 1437 22610 5565 86036 812 94560 1438 22335 566 85715 813 93235 1439 22534 586 86036 817 94622 1442 21855 590 87864 828 95311 1447 22328 593 87884 828 95311 1447 22328 596 87880 832 96359 1448 22200 598 7935 S 833 96360 1449 22820 599 86306 834 96361 1449 22820 600 91691 855 96352 1456 22592 600 91691 855 96352 1466 22552 601 93406 837 101054 1469 22512 618 88161 1476 2230 1477 22501 618 88161 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>60910</td></td<>						60910
5656 80038 812 94550 1438 22335 5866 88015 815 93235 1440 22524 586 88035 815 93236 1440 22522 590 87899 818 94622 1442 21855 590 87890 828 95311 1447 22328 596 87880 832 96359 1448 22900 599 8306 834 96361 1451 22515 600 91691 835 9794 1463 22611 608 87343 836 97194 1463 22512 616 93466 837 101054 1463 22512 617 88161 1471 22358 2260 618 88180 1477 22591 2260 619 88159 1005 IR S 1477 22591 621 88152 1478 22607 <td< td=""><td></td><td></td><td></td><td>95312</td><td>1437</td><td>22610</td></td<>				95312	1437	22610
566 85715 813 93235 1439 22554 586 86036 817 94622 1442 21855 590 87864 828 95311 1447 22328 593 87864 828 95311 1447 22328 596 87880 832 96360 1449 22800 598 7935 S 833 96360 1449 22800 599 86306 834 96361 1449 22820 600 91691 855 96362 1456 22592 600 91691 855 96362 1466 22552 600 91691 855 96362 1463 22511 610 93466 837 101054 1469 22512 611 8161 8161 1470 22501 612 88151 1 52828 1477 22501 622 91674 2 1480 <td></td> <td></td> <td></td> <td>94560</td> <td>1438</td> <td></td>				94560	1438	
585 86035 815 93236 1440 22522 590 87899 818 94621 1442 21865 593 87880 828 95311 1447 22328 596 97880 832 96390 1448 22900 599 86306 834 96361 1451 22515 600 91691 835 9382 1456 22590 608 87343 835 97194 1463 22515 616 93496 837 101054 1468 225516 617 88161 1476 22003 1476 22003 618 88150 BISS II 1476 22003 1477 22581 619 88155 BISS II 1 53758 1477 22581 621 88157 1 53758 1478 22509 622 91674 4622 4478 22519 622 <td< td=""><td></td><td></td><td>813</td><td>93235</td><td>1439</td><td>22534</td></td<>			813	93235	1439	22534
590 87889 818 94621 1447 21380 596 87880 822 96359 1448 22900 599 86306 834 96361 1449 22820 599 86306 834 96361 1451 22515 800 91691 855 96382 1456 22592 808 87343 836 97194 1463 22511 616 93496 837 101054 1469 22536 617 88161 1471 22369 22518 618 88159 BIOS IR S 1471 22369 620 88158 1 53758 1477 22591 621 88157 1 53758 1479 22519 622 88156 1 1470 22519 623 86487 1 1832 1481 22517 623 86487 1 10 1872 1487	585		815			
593 87884 828 95311 1447 22328 596 87880 832 963595 1448 22900 599 86306 834 96361 1451 22515 600 91691 835 96362 1456 22592 608 87343 836 97194 1463 22611 616 93496 837 101054 1469 22538 618 88160 1476 22003 619 88159 1476 22003 619 88155 1476 22003 619 88155 1476 22500 619 88155 1477 22551 620 88155 1 53758 1478 22607 622 88156 1 53758 1479 22516 623 86467 BIOS JAP PR 1486 22512 628 86487 BIOS JAP PR 1486 22512	586					
596 87880 832 96359 1448 22900 599 86306 834 96361 1451 22515 600 91691 835 96362 1456 22526 608 87343 836 97194 1463 22611 616 93496 837 101054 1469 22536 617 88161 1471 22369 618 88160 1476 22036 619 88159 BIOSIRS 1477 22591 620 88158 I 53758 1478 22670 621 88157 I 53758 1479 22519 623 88155 I 1480 22516 624 91674 1486 22517 1486 22517 635 86487 BIOS JAP PR 1486 22512 1487 22516 640 86486 101 47031 1480 22516 <td< td=""><td>590</td><td></td><td></td><td></td><td></td><td></td></td<>	590					
598 7935 S 833 96360 I 1449 22620 599 86306 S 834 96361 I 1451 22515 600 91691 S 835 96362 I 1456 22616 608 87343 S 836 97194 I 1463 22611 616 93406 S 837 I 101054 I 1469 22538 617 8161 S 1471 22369 22538 618 88160 S 1476 22003 22536 619 86159 BIOS IR S 1477 22593 22507 621 86157 I 1 52828 1478 22807 22510 623 86158 I 1 53758 1479 22519 22510 626 91674 5 1460 22555 22512 635 86157 I 1 1 47031 1496 22519 635 86158 I 101 47031 1496 22519 22516 647 86102 109 16803 1492 22519 1466 22512 635 8616 91774 86102 109 16803 1492 22529 22512 2512 648 91703 173 36088 1583 9494 1490 22519 664 89100 2215-311 4267 4866 8100 8100 2215-311 4666 81008 665 88098 346 17552 2491 9718 1717 8066						
Best						
Second S						
Big Big						
Signature						
617 88161 1471 22369 618 88150 1476 22003 619 88159 1 52826 1477 22591 620 88156 1 53758 1479 22512 623 88155 1 53758 1480 22535 626 91674 1480 22535 1480 22512 628 86487 BIOS JAP PR 1486 22512 635 88155 100 18732 1487 22516 640 86486 101 47031 1490 22569 647 86102 109 16803 1492 22542 648 91703 173 38089 4593 98741 661 88100 241 42748 1866 81098 665 88099 314 42750 1717 80746 666 88099 344 42750 1717 80746 667						
61B 88150 BIOS IR S 1476 22003 620 88158 I 52826 1478 22507 621 88157 I 53758 1479 22519 623 88156 I 1480 22518 626 91674 1481 22517 628 86487 BIOS JAP PR 1481 22517 635 88155 100 18732 1487 22516 640 86486 101 47031 1480 22519 647 88102 109 16803 1492 22542 648 91703 173 38089 1593 98741 661 88101 215-311 48073 1639 98086 664 88100 241 42748 1666 81098 314 42785 1717 80746 666 88089 314 42785 1717 80746 9191 402 19718			637	101034		
Bar Bar						
891			BIOS IR S			
621 88157 1 53758 1479 22519 623 88156 91674 1480 22535 626 91674 1481 22517 628 86487 BIOS JAP PR 1486 22512 635 88155 100 18732 1487 22516 640 86486 101 47031 1490 22562 648 91703 173 38089 1593 98741 661 88101 215-311 48073 1639 98086 664 88100 241 42748 1666 81098 665 88098 346 17532 2491 99161 667 92191 402 19718 666 8008 346 17532 2491 99161 671 88095 579 31972 BIOS M 1 102749 671 88094 581 85141 1 1 102749 <td< td=""><td></td><td></td><td></td><td>52826</td><td></td><td></td></td<>				52826		
623 88156 91674 1480 22535 628 86487 BIOS JAP PR 1486 22512 635 88155 700 18732 1487 22516 640 86486 101 47031 1490 22509 647 88102 109 16803 1492 22542 648 91703 173 38089 4593 98741 661 88101 215-311 48073 1639 98086 664 88100 241 42748 1866 81098 665 88099 314 427450 1717 80746 666 88098 346 17552 2491 99161 667 92191 402 19718 666 8098 314 2752 2491 99161 677 88093 613 31972 2491 9161 677 88093 613 31973 2 12672 678						
1481 22517			_			
628 86487 BIOS JAP PR 1486 22512 635 88155 100 18732 1487 22516 640 86486 101 47031 1490 22509 647 88102 109 16803 1492 22542 648 91703 173 38089 4593 98741 661 88101 215-311 48073 1639 98086 664 38100 241 42748 1666 81098 665 88098 346 17532 2491 99161 666 88098 346 17532 2491 99161 667 92191 402 19718 19719 197						22517
635 88155 100 18732 1487 22516 640 86486 101 47031 1490 22509 647 88102 109 16803 1492 22542 648 91703 173 38089 4593 98741 661 88101 215-311 48073 1639 98686 664 88100 241 42748 1666 81098 665 88098 314 42750 1717 80746 666 88098 346 17532 2491 99161 667 92191 402 19718 99161 668 91705 405 19719 9161 671 88094 581 85141 1 1 102749 677 88093 613 31973 2 12672 8678 678 91925 651-653 App 1 20783 10 93129 93129 681			BIOS JAP PR		1486	22512
640 86486 101 47031 1490 22509 647 88102 109 16803 1492 22542 648 91703 173 38089 1593 98741 661 88101 215-311 48073 1639 98086 664 88100 241 42748 1666 81098 665 88099 314 42750 1717 80746 666 88098 346 17552 2491 99161 667 92191 402 19718 668 91705 405 19719 671 88095 579 31972 BIOS M 677 88093 613 31973 2 126749 677 88093 613 31973 2 126749 677 88093 613 31973 2 126749 677 88095 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 88070 651-653 App 3 20781 12 86034 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 6892 88073 671 47026 21 2021 6894 93487 675 47029 22 91707 6895 89074 678 51100 23 91708 6999 89069 680 22121 24 91709 704 89068 682 22136 43 91709 705 89867 681 22132 26 93709 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 711 93486 741 27698 58 22925 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841			100	18732	1487	22516
173	640	86486				
661 88101 215-311 48073 1639 98086 664 88100 241 42748 1666 81098 665 88099 314 42750 1717 80746 666 88098 346 17532 2491 99161 667 92191 402 19718 668 91705 405 19719 671 88095 579 31972 BIOS M 91711 102749 677 88093 613 31973 2 12672 6772 678 91925 651-653 App 1 20783 10 93129 681 88094 681-653 App 2 20782 11 101148 682 88096 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 8634 89070 651-653 App 4 20780 16 105266 685 685 91927 662 47016 19 Pt. 1 92248 686 89071 <t< td=""><td>647</td><td></td><td></td><td></td><td></td><td></td></t<>	647					
664 88100 241 42748 1666 81098 665 88099 314 42750 1717 80746 666 88098 346 17532 2491 99161 667 92191 402 19718 666 8668 91705 405 19719 677 88095 579 31972 BIOS M 677 88093 613 31973 2 12672 677 88093 613 31973 2 12672 677 8091 651-653 App 1 20783 10 93129 681 8097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 3 20781 12 86034 685 91927 662 47016 19 Pt. 1 9248 686 89072 668-669 47024 19 Pt. 2 93249 689						
665 88098 314 42750 1717 80746 666 88098 346 17532 2491 99161 667 92191 402 19718 668 91705 405 19719 671 88095 579 31972 BIOS M 671 88094 581 85141 1 102749 677 88093 613 31973 2 12672 677 678 91925 651-653 App 1 20783 10 93129 661 681 88097 651-653 App 2 20782 11 101148 662 88096 651-653 App 2 20781 12 86034 662 8096 651-653 App 3 20781 12 86034 664 89070 651-653 App 4 20780 16 105266 668 89072 662 47016 19 Pt. 1 93249 668 89072 668-669 47024 19 Pt. 2 93249 689 89073 671 47025 20 101462 20						
666 88098 346 17532 2491 99161 667 92191 402 19718 668 91705 405 19719 671 88095 579 31972 BIOS M 1 102749 675 88094 581 85141 1 102749 677 678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 665 91927 662 47016 19 Pt. 1 93248 686 685 91927 662 47016 19 Pt. 2 93249 688 689 89071 670 47025 20 101462 682 89073 671 47026 21<						
667 92191 402 19718 668 91705 405 19719 671 88095 579 31972 BIOS M 675 88094 581 85141 1 102749 677 88093 613 31973 2 12672 678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707						
668 91705 405 19719 BIOS M 671 88095 579 31972 BIOS M 675 88094 581 85141 I 102749 677 88093 613 31973 2 12672 678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47028 21 2021 694 93487 675 47029 22 91707 699 89069 680					2491	88101
671 88095 579 31972 BIOS M 675 88094 581 85141 I 102749 677 88093 613 31973 2 12872 678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91719 703 89687						
675					RIOS M	
677 678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 88636 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89069 680 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 707 89871 698 23604 55 91711 93486 741 27698 58 22937 712 89873 755 31612 59 27440 726						102749
678 91925 651-653 App 1 20783 10 93129 681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22928 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
681 88097 651-653 App 2 20782 11 101148 682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 8987						
682 88096 651-653 App 3 20781 12 86034 684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89871 698 23601 54 8009 707 89871						
684 89070 651-653 App 4 20780 16 105266 685 91927 662 47016 19 Pt. 1 93248 686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22132 26 93709 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699						
686 89072 668-669 47024 19 Pt. 2 93249 689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 2293 712 89873 755			651-653 App 4	20780	16	105266
689 89071 670 47025 20 101462 692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22958 712 89873 755 31612 59 27440 726 89874 756 31615 <td>685</td> <td>91927</td> <td></td> <td></td> <td>19 Pt. 1</td> <td>93248</td>	685	91927			19 Pt. 1	93248
692 89073 671 47026 21 2021 694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841	686	89072			19 Pt. 2	
694 93487 675 47029 22 91707 695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
695 89074 678 51100 23 91708 699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
699 89069 680 22121 24 91709 703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22937 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
703 89867 681 22132 26 93709 704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
704 89868 682 22136 43 91710 705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
705 89869 683 22133 46 22928 706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
706 89870 697 23601 54 8009 707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
707 89871 698 23604 55 91711 708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
708 89872 699 25485 56 91712 711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
711 93486 741 27698 58 22935 712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
712 89873 755 31612 59 27440 726 89874 756 31615 60 22841						
726 89874 756 31615 60 22841						
non-						
			758	31616	62	38168

BIOS PR	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
83 93708 1079-1089			BIOS PR		BIOS PR L		BIOS PR L	
88						17314		30536
70								
11								
72 87421 S 1442-1588 89799 130 15145 220 22577 75 99445 1842-1588 89799 1310 15145 220 22577 75 99445 1842-1588 89799 1310 15145 232 2322 23277 75 99445 1842-1588 89799 8 132 16144 233 33226 81 99479 1840-1841 12668 132 16144 233 33226 82 99577 8 1058-1841 1383 16139 234 2325 2325 82 99577 8 1058-1841 1383 16139 234 2325 2325 83 99429 3 16146 1378 18840 238 238 2325 84 9342 11 17293 139 18690 242 27772 85 93444 44 48 8019 141 12233 139 18690 242 27772 86 93444 44 48 8019 141 25700 244 27770 87 99 9951 99551 52 8021 144 25700 244 27770 89 9942 23080 54 8022 146 20393 246 27788 89 99432 53 8022 146 20393 240 33504 89 99432 53 8022 146 20393 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 53 8022 146 20395 240 33504 89 99432 54 8023 147 25702 250 33507 89 99432 55 80174 150A 30555 252 33276 101 99552 61 8015 155 20298 257 36843 102 99543 60 8016 154 22183 250 255 33507 102 99552 61 8015 155 20298 257 36843 103 99543 60 8016 154 22183 250 255 33507 104 99552 61 8015 155 20298 257 36843 109 99549 60 8016 154 22222 245 245 255 33507 109 99554 60 8016 154 22222 245 255 33507 100 99555 65 8012 100 159 22222 245 245 245 245 245 245 245 245 2								
75 99485 1482-1585 8 9739 8 131 1821 232 2322 2327 76 99485 1684-1884 12868 132 16144 233 2322 234 232								
78 101409 1984 1986 1392 18144 233 2323 2325 2327 2328 2327 2328 2								
78								
134 18920 2355 23252								
82 93677 2 16662 137 18667 238 33300 83 95429 3 16146 138 18848 238 33320 84 93442 111 17293 139 18666 242 27772 85 93843 45 4476 140 27743 243 24771 87 93844 45 8019 141 27760 244 27770 80 92847 50 4472 142 33319 246 27768 90 92847 50 4472 142 33319 246 27768 91 96551 52 8021 144 20584 249 27768 91 96551 52 8021 144 20584 249 27768 92 94 23066 54 8023 147 25760 251 33302 94 23066 55 8017 150, 30555 25 33276 98 95430 55 8017 150, 30555 25 33276 99 98 95430 57 4474 151 22740 253 33303 90 92847 50 4474 151 22740 253 33303 102 98481 S 59 4477 152 20062 244 27755 103 9841 5 50 4477 152 20062 244 27555 104 96552 61 8015 154 22162 255 25762 105 98555 66 8017 150, 30555 258 33276 106 96555 66 8018 155 20288 256 25762 107 97646 62 8014 156 20285 258 38276 108 96555 63 8110 157 20064 259 38642 109 96555 63 8110 157 20064 259 38642 100 96555 63 8110 157 20064 259 38642 100 96555 63 8017 150, 30555 258 382762 101 96556 77 400 162 25222 266 22775 112 96550 77 8106 168 23231 268 27767 113 96556 73 7411 164 23232 266 28762 114 96556 73 7411 164 23232 266 28762 115 96556 77 8106 168 32331 268 27767 116 96556 73 7411 164 23232 266 28588 116 96556 73 7410 162 25764 277 277 2868 2858 117 96556 73 7411 164 23232 266 28588 118 96550 77 8106 168 23231 268 27767 119 96555 74 8109 165 23229 266 28588 110 96556 73 7410 162 25764 277 277 2778 110 96556 73 7411 164 23232 268 263 28583 110 96556 73 7410 165 25746 262 2775 111 96556 73 7411 164 23232 266 263 28588 114 96556 73 7410 165 25746 267 2778 115 96556 73 7411 164 23232 266 263 28583 116 9686 7410 162 25776 268 268 268 268 268 268 268 268 268 26					134			
83				10000				33299
84 93642 111 17293 139 13896 242 37772 87 93844 45 8019 141 27700 244 27773 89 92464 46 8020 142 333319 246 27798 80 92467 50 4475 143 20394 247 27708 80 9247 50 4475 143 20394 247 27708 81 92487 50 4475 143 20394 247 27708 82 92517 52 8021 144 20395 249 33301 83 92518 52 8021 144 20395 249 33301 84 92308 54 8023 146 20393 250 38840 85 99 23308 5 57 4474 151 20394 222 223 33702 86 99 23308 5 57 4474 151 20394 222 255 232702 86 99 23308 5 57 4474 151 20394 222 255 232702 87 101 94552 61 8015 155 20298 257 38843 88 102 8898 15 62 8014 156 20085 228 257 38843 89 108 80458 62 8014 156 20085 228 257 38843 80 108 80458 62 8014 156 20085 228 23782 80 109 97846 62 8014 156 20085 228 238 238 238 238 238 238 238 238 238								
85 93943 45 4476 140 25743 248 27776 289 29244 46 8019 141 25770 244 27778 294 29778 294 27778 294 29778 294 29778 294 29778 294 29778								
87 93944 45 8019 141 25760 244 27770 88 9 2246 48 8020 142 35319 246 27770 91 92447 50 4475 143 20344 247 27708 91 98551 52 8021 144 20395 249 33301 92 98 95430 55 8022 1446 20393 250 38840 98 95430 55 8022 146 20393 250 38840 99 23806 S 57 4474 151 20082 253 33276 99 23806 S 57 4474 151 20082 253 33276 101 94952 58 4477 153 22182 255 32277 104 96355 61 8015 155 20288 257 38841 102 88961 S 59 4477 153 22182 255 32772 104 96352 61 8015 155 20288 257 38843 109 97846 62 8014 156 20085 257 38843 109 86354 63 8110 157 20084 259 38845 110 98556 65 8011 158 20083 261 38831 111 98548 66 8011 158 20287 262 27735 111 98548 66 8011 158 20287 262 27735 111 98550 67 7409 181 20287 262 27735 113 86898 68 7410 183 22320 265 22881 114 98557 74 8109 165 23229 267 38841 115 98557 74 8109 165 23229 267 38841 116 98557 74 8109 165 23229 267 38841 117 98548 68 8101 171 25744 271 27765 118 98557 74 8109 165 23233 270 27784 119 98558 88 81 S 2 8108 177 25747 271 27765 110 98559 89 11 16147 171 25744 271 27765 111 98559 89 12854 182 8109 165 23233 269 267 38841 110 98557 74 8109 165 23233 268 28553 111 98557 74 8109 165 23233 268 28553 115 98557 74 8109 165 23232 267 38841 116 98558 88 81 S 2 8108 177 25744 271 27765 117 98558 88 81 S 2 8108 177 25744 271 27765 118 98559 89 12858 88 8104 177 24944 284 38398 119 98558 88 8104 177 24944 284 38398 110 98658 88 8108 177 25754 278 279 27716 110 98625 88 8100 170 25757 289 27717 110 98635 89 12668 80 12668 180 25775 299 38841 110 98635 89 12668 87 7413 178 25754 281 33322 111 98688 89 16658 180 25775 299 38841 112 98000 94 12668 180 25775 299 38841 113 98688 89 16658 180 25775 299 38841 114 97835 96 12659 180 25775 299 38841 115 98657 180 280 280 280 280 280 280 280 280 280 2								
89 92846 48 8020 142 33319 246 27789 90 92847 50 4475 143 20394 247 27788 81 98431 52 8021 144 20395 249 33301 84 98432 55 8022 146 20393 250 38840 84 98432 55 8022 146 20393 250 38840 84 98432 55 8022 146 20393 250 38840 89 92 23360 S 57 8077 150A 30535 252 33278 101 94952 58 4473 152 25740 253 252 33271 101 94952 58 4473 152 25740 253 25745 102 88961 S 59 4477 153 22182 254 25735 103 95431 60 8016 154 22182 255 25745 104 96352 61 8015 155 20298 257 38841 107 97646 82 8014 156 20065 258 38842 107 97646 82 8014 156 20065 258 38842 108 96353 63 3110 157 20084 259 36845 109 96354 64 8013 158 20083 261 36831 111 96356 66 8012 159 20297 262 2772 112 96550 66 8011 161 20298 263 2583 114 96550 77 8108 168 23232 268 26831 114 96556 77 8108 168 23232 268 26831 115 96357 74 8109 165 23232 268 26831 116 96358 77 8108 168 23231 268 25831 116 96358 77 8108 168 23231 268 27871 116 96358 77 8108 168 23231 268 27871 116 96358 77 8108 168 23231 268 27871 117 97640 182 23282 864 28581 118 96358 77 8108 168 23231 268 27871 119 96358 88 88 88 88 88 87 87410 162 23232 268 26831 114 96358 87 8410 162 23232 268 26831 115 96358 77 8108 168 23231 268 27871 116 96358 87 8410 165 23232 268 26831 117 97 16140 171 25747 277 2778 118 1809 165 23232 268 26831 119 96358 87 7411 184 2779 2774 277 2778 110 96358 88 88 81 8109 165 23231 268 27797 110 96358 97 16140 171 25747 271 27785 110 96358 97 16140 171 25747 271 27785 110 96358 98 12666 180 2777 278 33278 111 9779 16140 171 25747 271 27785 111 9779 16140 171 25747 271 27785 111 97892 99 16140 171 25747 271 27785 111 97892 99 16140 171 25747 2778 289 33181 114 97892 99 16141 192 27777 309 33278 115 97892 90 16685 90 16685 200 38881 300 33325 11 97892 90 16685 99 16141 192 27777 309 33283 11 97892 90 16685 99 16141 192 27777 309 33283 11 98000 99 16141 192 27777 309 33283 11 97892 100 16665 200 38893 300 333281 11 98000 99 16141 192 27777 309 33328 11 98000 99 16141 192 27777 309 33328 11 98000 99 16141 192 27777 309 33323 11 10 2277 114 16662 218 35833 3310		93644	45					
90 92847 50 4475 143 20094 247 27798 91 92531 52 8021 144 20095 249 33301 93 9432 53 8022 146 20095 250 58840 98 92308 55 8023 147 25702 251 33302 98 9230 55 8017 150A 30555 252 33276 98 9230 55 9447 151 2074 98 9230 55 9447 151 2074 98 9230 55 9447 151 2074 98 9230 55 9447 151 2074 98 9230 55 9447 151 2074 98 9230 55 9447 151 20062 254 2574 98 9230 100 80552 61 8016 154 2218 98 9251 100 96552 61 8015 155 20085 257 98 9252 100 96553 63 8110 156 20085 98 9250 67 7400 1161 20298 263 25851 110 96555 65 8012 159 20297 262 27755 112 96550 67 7400 162 22328 264 25852 114 96550 67 7400 162 23228 264 25852 115 96550 77 140 163 2232 266 25858 114 96550 77 140 163 2232 266 25858 115 96557 74 110 163 2232 266 25858 116 96357 74 110 163 2232 266 25858 117 96558 70 1740 165 20298 263 2585 118 96358 73 7411 164 22323 266 25858 119 96358 73 7410 163 2232 266 25858 110 96358 73 7410 163 2232 266 25858 111 96358 73 7411 164 22323 266 25858 116 96358 73 7411 164 22323 266 25858 117 96358 79 11640 177 24944 212 27765 118 96358 79 11640 177 24944 212 27765 118 96358 87 7414 176 25745 282 883 3304 119 96358 87 7414 176 25745 282 883 3304 110 96358 88 100 177 24944 284 3683 110 96455 98 100 173 25757 273 27767 110 96458 98 12665 180 27767 2494 284 3683 110 96458 99 16140 177 24944 284 3683 110 96459 99 16141 192 25775 300 33326 110 96408 99 16141 192 25775 300 33326 110 96408 99 16141 192 25775 300 33326 110 96408 99 16141 192 25775 300 33326 110 96408 99 16141 192 25775 300 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33326 110 96408 99 16141 192 25777 304 33328 110 96408 100 17389 196 3328 110 96408 100 11668 1217 27724 318 33300 33326 110 96408 100 11668 1217 27724				8020				
84 95351 52 8021 144 20395 249 33801 84 23086 54 8022 146 20393 250 38840 84 23086 54 8023 147 25702 251 33302 89 2320 255 8017 1500A 30555 252 33272 89 249 255 88 4474 151 25749 253 33303 101 84852 58 4474 151 25749 253 33303 101 84852 61 8016 155 22182 255 25702 103 98431 60 8016 155 22182 255 25702 104 96352 61 8016 155 22183 259 33277 105 98 225 61 8016 155 22183 259 33277 107 97446 62 8014 156 20288 259 38277 108 96554 64 8013 158 20083 281 100 96355 65 8012 159 20297 282 27725 111 96549 66 8011 161 20298 263 2813 112 96549 66 8011 161 20298 128 258 111 60 80557 7409 162 23228 264 28552 113 96968 68 7410 163 23230 285 28581 115 96357 74 8100 163 23230 285 28581 115 96357 74 8100 163 23232 286 28581 115 96357 74 8100 163 23232 287 38641 116 96356 73 7411 164 23232 286 28581 115 96357 74 8100 168 23231 286 27707 1050 8881 8 2 1000 171 25747 271 27764 168 23231 268 27707 1060 96355 90 12667 171 25747 271 27764 168 23231 268 27707 108 96358 90 12666 180 173 25751 273 27716 168 23231 268 27707 109 96358 90 12666 180 173 25751 273 27716 169 23237 169 23231 268 27707 171 27764 171 277					143			
98							249	33301
98								
99								
101 94952 58 4473 152 257082 254 27755 103 95431 60 8016 154 22183 255 25762 103 95431 60 8016 154 22183 255 25762 107 97646 62 8014 155 20285 256 33277 107 97646 62 8014 156 20285 256 33277 108 96354 64 8013 158 20285 256 8842 109 96355 55 8012 159 20287 111 96549 66 8011 151 20288 2323 268 28562 113 88689 68 7410 183 23230 265 28582 115 96357 74 8109 185 23232 266 28682 115 96357 74 8109 185 23232 267 2868 28681 115 96357 74 8109 186 23232 267 2868 28681 115 96357 74 8109 186 23232 267 28762 116 96357 74 8109 185 23232 267 2868 28681 115 96357 74 8109 185 23232 267 27722 116 96358 77 8108 168 23231 2772 27765 117 8108 168 23231 277 2776 27764 118 27767 2776 2776 2776 2776 2776 2776 27								
102								
103 95431 60 8016 154 22183 226 33277 104 96352 61 8015 155 20298 257 36843 107 97646 62 8014 156 20085 258 36842 108 96353 63 8110 157 20084 259 36845 109 96354 64 8013 158 20083 261 36833 1110 96355 65 8012 159 20297 262 27725 1111 96349 66 8011 161 20298 263 28583 112 96550 67 7409 162 23228 264 28582 113 86896 68 7410 183 23230 265 28581 114 96356 73 7411 164 23322 266 28581 115 96357 74 8108 165 23229 267 36841 116 96358 77 8108 168 23231 268 27764 116 96358 77 8108 168 23231 268 27764 BIOS OR 88981 S 82 8106 173 25744 272 27766 2 9241 83 8106 171 22 25744 272 27766 2 9241 83 8105 174 25750 278 33278 4 92257 85 7414 176 25745 282 36854 5 92355 86 8104 177 25755 285 281 36854 7 98501 88 8103 179 25754 284 36854 8 96887 89 22586 8104 177 25754 284 36854 8 96887 89 24586 8104 177 24944 284 36855 8 92558 86 8104 177 25754 284 38534 7 95401 88 8103 179 25754 284 38304 7 95605 90 12667 181 25756 290 36846 8 96887 89 12667 180 25756 290 36846 8 96887 89 12667 180 25756 290 36846 8 96887 89 12667 180 25756 290 36846 8 96887 89 12667 181 25758 291 33277 10 96635 90 12667 181 25758 291 33277 11 96636 98 12667 181 25758 291 33227 11 97692 91 12666 180 25756 290 36846 11 97895 96 12667 181 25758 291 33277 11 97895 96 12667 181 25758 291 33277 11 97895 96 12667 181 25758 291 33277 11 97895 96 12667 181 25759 291 31834 18 96889 100 17366 196 33296 301 33307 20 97433 101 16657 199 26557 303 33282 21 19096 103 17396 196 33296 301 33307 22 1 19096 104 1722 12669 184 24945 294 33280 23 100 17366 196 33296 301 33307 24 10077 104 17291 206 27720 305 33306 24 10077 104 17291 206 27720 305 33306 25 101473 105 17294 207 28586 307 33284 26 102302 111 17282 211 28686 310 33307 27 27724 313 18669 184 27772 314 33308 30 105963 113 11660 116651 217 27772 316 33284 30 105963 113 116651 217 27772 316 33284 30 105963 113 11660 116651 217 27772 316 33284 30 105963 113 11660 116651 217 27772 316 33284 30 105969 115 116650 219 36859 302 33324 31 10275 311 11660 212 116650 219 36859 302 33324 31 10275 31 116 16650 219 36869 302 33324 31 10			59					
104 98352 61 8015 155 20298 257 38843 106 98353 63 3110 157 20084 259 38845 108 98354 64 8013 158 20083 261 38833 110 98355 65 8012 159 20297 262 27725 2772								
107					155			
100						20085		
110								36845
111			1					
112 96550 67 7400 182 23228 264 28582 114 96356 73 7410 183 23228 266 28581 114 96356 73 7411 164 23232 266 28581 115 96357 74 8109 185 23232 266 28581 116 96358 77 8108 168 23231 268 27767 116 96358 77 8108 168 23231 268 27767 117 27 8108 188 23231 268 27767 118 12654 189 23233 270 27764 119 16140 171 25747 271 27765 119 28681 8 2 8106 173 25747 271 27765 119 28681 8 2 8106 173 25751 273 27716 2 92641 83 8105 174 25750 278 33276 4 92657 85 7414 176 25759 281 38637 4 92657 85 7414 176 25745 282 3684 6 93766 87 7413 178 25754 282 36836 6 93766 87 7413 178 25754 288 3304 7 95401 88 8103 179 25754 288 3304 7 95401 88 8103 179 25757 289 27717 8 906635 90 12666 180 25756 200 36848 10 95402 91 12666 180 25756 200 36848 11 97392 92 12669 164 25758 281 33278 11 97392 92 12669 164 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 97392 92 12669 184 25758 281 33278 11 96636 98 16568 189 25774 288 31833 17 96858 98 16658 189 25775 289 31834 18 96688 98 16658 189 25775 289 31834 19 96889 100 17396 18657 189 28587 302 33281 19 96890 104 17291 206 27720 305 33306 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 32877 306 33284 26 99179 107 16654 210 27721 309 33284 27 102301 110 17292 211 28586 30 3324 28 101473 106 16655 219 38589 300 33284 29 100974 112 17393 213 213 28584 311 33288 20 104309 115 16650 219 38589 300 33324 21 104309 115 16650 219 38589 300 33324 21 104309 115 16650 219 38589 300 33328 21 104309 115 16651 217 27724 316 33280 21 104309 115 16650 219 38589 300 333284 21 104309 115 16650 219 38589 300 333284 21 104309 115 16650 219 38589 300 333284 21 104309 115 16650 219 38589 300 33324 22 104309 115 16650 219 38589 300 33324 23 33849 192 101 10443 222								
113 88698 68 7410 183 22320 265 28581 114 96356 73 7411 164 23232 266 28581 115 96357 74 8108 168 23231 268 27767 78 1268 186 23233 270 27764 116 96358 77 8108 168 23231 268 27767 78 1268 12654 169 23233 270 27764 BIOS OR 811 8107 172 25744 272 27766 88981 S 82 8106 173 25757 273 27716 2 92841 83 8105 174 25750 278 33278 3 93237 84 7415 175 25750 278 33278 4 92657 85 7414 176 25745 262 36834 6 93766 87 7413 178 25745 262 36834 6 93766 87 7413 178 25745 262 36834 7 9 96401 88 8103 179 25757 289 27717 8 96401 88 8103 179 25757 289 27717 9 96402 91 12667 161 25756 290 36848 10 95402 91 12667 161 25756 290 36848 11 97392 92 12668 162 25758 291 33278 11 97392 92 12668 162 25758 291 33279 11 97392 92 12669 184 24945 294 33280 13 97834 95 12671 185 24946 295 33305 14 97835 96 12653 187 25746 296 33327 14 97835 96 12653 187 25746 296 33327 15 9668 99 16141 192 25776 299 31834 17 9668 99 16141 192 25776 299 31834 18 9668 99 16141 192 25776 299 31834 19 9688 99 16141 192 25776 299 31834 19 9689 19 100 17396 196 35286 301 33307 20 97432 101 16657 199 28587 302 33325 21 19 9049 102 16656 200 36844 303 33282 23 99807 104 17291 206 200 36844 303 33282 24 101472 105 17294 207 2658 307 303 33282 25 101473 106 16657 199 26587 300 33306 26 99 16141 192 25776 300 33307 27722 314 36853 113 3288 27722 314 3183 31835 28 102302 111 17293 213 268 300 33306 28 105893 113 16653 210 27722 305 33307 33284 311 32887 30 105893 113 16853 215 30584 311 32887 31 102275 114 16652 216 27723 316 36847 32 104309 115 16650 219 36859 302 33324 3310 105893 113 16650 219 36859 302 33324 3310 105893 113 16650 219 36859 302 33324 3310 105893 113 16650 219 36859 302 33325								
114 96356 73 7411 184 22322 286 28588 116 96357 74 8108 165 23229 267 36841 116 96358 77 8108 165 23231 268 27767 78 12654 169 23233 270 27764 8081 81 8107 172 25744 271 27765 2 92841 83 8105 174 25751 273 27716 3 93237 84 7415 175 25759 281 38834 4 92657 85 7414 176 25759 281 38834 5 92858 86 8104 177 24944 284 36834 6 93766 87 7413 178 25754 282 38834 6 93768 87 7413 179 25757 289 27717 <td>113</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	113							
115 96357 74 8109 165 23229 287 38941 116 96358 77 8108 168 23231 268 27767 78 12654 189 23233 270 27767 79 16140 171 25747 271 27765 2 88981 S 22 8106 173 25744 272 27766 2 92641 83 8105 174 25750 278 33278 3 93237 84 7415 175 25755 281 36837 4 92657 85 7414 176 25745 282 36834 5 92658 88 8104 177 24944 284 36836 6 93766 87 7413 178 25754 288 33304 7 95401 88 8103 179 25755 289 27717 8 96687 89 12666 180 25755 290 36848 9 96687 89 12666 180 25755 290 36848 10 95402 91 12668 182 25753 291 33279 11 97392 92 12669 184 24945 294 33280 11 97392 92 12669 184 24945 294 33280 13 97834 95 12671 186 25746 296 33305 14 97835 96 12670 185 24946 296 33305 14 97835 96 12658 189 25774 298 31833 17 96636 99 16141 192 25776 299 31834 18 96688 99 16151 192 25776 299 31834 19 98889 100 17396 186 25746 296 33305 14 97834 95 12671 186 25746 296 33305 15 96500 97 12652 188 25774 298 31833 17 96636 99 16141 192 25776 300 33306 19 98889 100 17396 186 33296 301 33307 20 97432 101 16657 199 25567 399 31834 18 96688 99 16141 192 25776 300 33306 19 98889 100 17396 186 33296 301 33307 20 97432 101 16657 199 25567 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17396 186 33296 301 33307 24 101472 105 17294 206 27720 306 33306 25 101473 106 16655 209 35297 308 33282 26 102301 110 17392 211 26653 181 32267 27 102301 110 17392 211 2665 300 33306 26 99432 101 16657 199 25567 302 33381 27 96638 99 16141 192 25776 300 33306 28 1650 113 17395 205 25777 304 33283 29 104379 107 16654 210 27721 309 33283 20 104593 113 16653 215 30534 315 37722 21 10301 110 17392 211 2665 310 33307 27726 300 33306 33306 33306 33306 33307 27726 300 33306 33306 33306 33306 33307 2772726 300 33306 33306 33306 33306 33306 33307 27726 300 33306		96356						
110								
BIOS OR	116	96358						
BIOS OR						23233		
2 88981 S 82 8106 173 25751 273 27716 3 92841 83 8105 174 25750 278 32718 4 92857 84 7415 175 25759 281 36837 5 92858 86 8104 177 24944 284 36834 6 93786 87 7413 178 25754 282 36834 7 95401 88 8103 179 25757 289 27717 8 96887 89 12666 180 25758 289 27717 9 96855 90 12667 181 25758 291 33394 9 96850 90 12668 182 25758 291 33279 10 95402 91 12668 182 25753 293 33325 12 96006 94 12670 185 <th< td=""><td>RIOS OR</td><td></td><td></td><td></td><td></td><td></td><td></td><td>27765</td></th<>	RIOS OR							27765
2 92841 83 8105 174 25750 278 33278 3 93237 84 7415 175 25759 281 36837 4 92857 85 7414 176 25745 282 36834 5 92858 86 8104 177 24944 284 36836 6 93786 87 7413 178 25754 288 33304 7 95401 88 8103 179 25757 289 27717 8 96887 89 12666 180 25756 290 36848 9 96835 90 12667 181 25758 291 33279 10 95402 91 12668 182 25753 293 33325 11 97392 92 12669 184 24945 294 33280 12 96006 94 12870 185	DIOS OR	88981 5						
3 93237 84 7415 175 25759 281 36327 4 92657 85 7414 176 25745 282 36834 5 92858 86 8104 177 24944 284 36836 6 93766 87 7413 178 25754 288 33304 7 95401 88 8103 179 25756 290 36848 9 96837 89 12666 180 25756 290 36848 10 95402 91 12666 180 25758 291 33279 11 97392 92 12669 184 24945 294 33280 12 96006 94 12670 185 24946 295 33305 13 97834 95 12653 187 25748 296 33322 14 97835 96 12653 187 <	2							
4 92657 85 7414 176 25745 282 36834 5 92858 86 8104 177 24944 284 36836 6 93766 87 7413 178 25754 288 33304 7 95401 88 8103 179 25757 289 27717 9 96835 90 12866 180 25756 290 36848 10 95402 91 12866 182 25758 291 33279 11 97392 92 12668 182 25753 293 33325 12 96006 94 12670 185 24946 295 33305 13 97834 95 12651 186 25746 296 33322 14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188								
5 92658 86 8104 177 24944 224 36836 6 93786 87 7413 178 25757 228 33304 7 95401 88 8103 179 25757 228 27717 8 96887 89 12666 180 25756 290 36848 96655 90 12867 181 25758 291 33279 10 95402 91 12668 182 25753 293 33325 11 97992 92 12669 184 24945 294 33280 12 96006 94 12870 185 24946 295 33305 13 97834 95 12871 186 25746 296 33322 14 97835 96 12853 187 25748 297 31832 15 98500 97 12852 188 25775								
5 93766 87 7413 178 25754 288 33304 7 95401 88 8103 179 25757 289 27717 8 96887 89 12866 180 25756 290 36848 9 96635 90 12867 181 25758 291 33279 10 95402 91 12668 182 25753 293 33325 11 97392 92 12668 182 25753 293 33325 12 96006 94 12670 185 24946 295 33305 13 97834 95 12671 186 25746 296 33322 14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189								
8 96887 89 12666 180 25756 290 36848 9 96635 90 12667 181 25756 290 36848 10 95402 91 12668 182 25753 293 33325 11 97392 92 12669 184 24945 294 33280 12 96006 94 12670 185 24946 295 33305 13 97834 95 12671 186 25746 296 33322 14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 19 96889 100 17396 196				7413				
9 96635 90 12667 181 25758 291 33276 10 95402 91 12668 182 25753 293 33325 11 97392 92 12669 184 24945 294 33280 12 96006 94 12670 185 24946 295 33305 13 97834 95 12671 186 25746 296 33322 14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 26587 302 33281 21 98049 102 16656 200 36844 303 332282 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 26586 307 27726 25 101473 106 16654 210 27721 309 33284 26 99179 107 16654 210 27721 309 33284 27 10201 110 17292 211 25886 310 33286 28 102302 111 17293 213 28584 311 33287 29 100974 112 17393 214 27722 314 33309 31 102275 114 16652 216 27723 316 36848 31 102275 114 16652 216 27723 316 36847 31 102275 114 16650 219 36839 320 33231 31 102275 114 16650 219 36839 320 332324 310 104309 115 16650 219 36839 320 332324 310 104309 115 16650 219 36839 320 332324 310 10409 212 36869 312 37975 323 33310						25757	289	
10 95402 91 12668 182 25753 293 33325 11 97392 92 12669 184 24945 294 33280 12 96006 94 12670 185 24946 295 33305 13 97834 95 12671 186 25746 296 333222 14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 3306 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17395 205 257777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 32297 308 33284 26 99179 107 16655 209 32297 308 33284 26 99179 107 16655 210 27721 309 33287 26 99179 107 16655 210 27721 309 33287 27 102301 110 17292 211 28585 310 3268 28 102302 111 17293 213 28584 311 33267 29 10974 112 17393 214 27722 314 33309 28 102302 111 17293 213 28584 311 33268 29 10974 112 17393 214 27722 314 33309 30 105593 113 16653 215 30534 315 27718 30 105593 113 16655 217 27724 318 33287 30 105593 113 16655 217 27724 318 33208 118 16142 218 35274 319 33323 119 16650 219 36839 320 33324 110 16650 219 36839 320 33323 110 16650 229 36849 322 31835 36849 122 17314 223 36649 322 31835							290	36848
11 97392 92 12669 184 24945 294 332280 12 96006 94 12670 185 24946 295 33305 13 97834 95 12671 186 25746 296 33322 14 97835 96 12652 188 25774 298 31833 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33262 22 110322 103 17395 2	-							
12 96006 94 12670 185 24946 295 33280 13 97834 95 12671 186 25746 296 33322 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 25587 302 33281 21 98049 102 16656 200 36844 303 33262 21 19322 101 16657 199 25587 302 33281 22 110322 103 17395 205 25777 304 33283 22 110322 103 17395 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
13 97834 95 12671 186 25746 296 33322 14 97835 96 12652 188 25774 298 31832 15 96500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 20 97432 101 16657 199 28587 302 33261 21 98049 102 16656 200 36844 303 33262 21 98049 102 16656 200 36844 303 33282 21 98049 104 17291 206 25777 304 33283 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291	12			10000				
14 97835 96 12653 187 25748 297 31832 15 98500 97 12652 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 299 31834 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 21 10322 103 17395 205 25777 304 33283 22 110322 103 17395 205 25777 304 33283 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 <		97834	95					
15 98500 97 12852 188 25774 298 31833 17 96636 98 16658 189 25775 299 31834 18 96688 99 16141 192 25776 300 33306 19 96889 100 17396 196 33296 301 33307 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33306 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 27 102301 110 17292								
17 96636 98 16658 189 25775 299 31834 19 96889 100 17396 196 33296 301 33306 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33287 28 102302 111 17293								
19 96889 100 17396 196 33296 301 33306 20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 28 102302 111 17293 213 28585 310 33286 29 100974 112 17393 214 27722 314 33309 31 102275 114 16653						25775		
20 97432 101 16657 199 28587 302 33281 21 98049 102 16656 200 36844 303 33282 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33287 29 100974 112 17393 214 27722 314 33309 31 102275 114 16653								33306
21 98049 102 16656 200 36844 303 33281 22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33287 29 100974 112 17393 214 27722 314 33309 31 102305 113 16653 215 30534 315 27718 30 105693 113 16653								
22 110322 103 17395 205 25777 304 33283 23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33287 29 100974 112 17393 214 27722 314 33309 30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651								
23 99807 104 17291 206 27720 305 33308 24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33286 29 10974 112 17393 214 27722 314 33309 30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 33228 118 16142 218 35274								
24 101472 105 17294 207 28586 307 27726 25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33286 29 10974 112 17393 214 27722 314 33309 30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 33288 118 16142 218 35274 319 33323 129 16650 219 36839 320 33324								
25 101473 106 16655 209 33297 308 33284 26 99179 107 16654 210 27721 309 33285 27 102301 110 17292 211 28585 310 33286 28 102302 111 17293 213 28584 311 33287 29 100974 112 17393 214 27722 314 33309 30 105593 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 33288 118 16142 218 35274 319 33323 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 160								
107					209			
28 102302 111 17293 211 28585 310 33286 29 100974 112 17393 213 28584 311 33287 30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 33288 118 16142 218 35274 319 33328 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 160 121 16143 223 37975 323 33310						27721		
29 100974 112 17393 213 28584 311 33287 30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 35286 118 16142 218 35274 319 35323 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 1660 121 16143 223 37975 323 33310						28585		
30 105693 113 16653 215 30534 315 27718 31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 33288 118 16142 218 35274 319 33323 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 36849 121 16143 223 37975 323 33310								33287
31 102275 114 16652 216 27723 316 36847 32 104309 115 16651 217 27724 318 3288 118 16142 218 35274 319 33323 119 16650 219 36839 320 33324 120 16649 222 36849 32 31835 36849 121 16143 223 37975 323 33310								
32 104309 115 16651 217 27724 318 33288 118 16142 218 35274 319 33323 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 36849 122 17315 223 37975 323 33310								
118 16142 218 35274 319 33328 119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 121 16143 223 37975 323 33310	32	104309						
119 16650 219 36839 320 33324 120 16649 222 36849 322 31835 121 16143 223 37975 323 33310			118					
120 16649 222 36849 322 31835 121 16143 223 37975 323 33310		1						
1660 121 16143 223 37975 323 33310		1000			222			
						37975	323	
		20010	144	17315	224	37976	324	33311

DIOS PA L			76	•			
Series No.	'B No.	Series No.	'B No.	Series No.	PB No.	Series No.	PB No.
BIOS PR L		BIOS PR L		BIOS PR L		BIOS PR L	•
325	33312	407	36823	497	48676	592	53470
326	33313	408	36817	500	48672	593	53471
328	31836	409	36822	502	48677	594	53757
329	31911	410	40501	507 508	48310 48502	595 596	47750 53472
330 331	31837 31838	411 412	36815 40509	509	48507	597	47748
332	31839	414	40511	511	48308	598	53488
333	33330	418	40511	512	48493	599	53490
334	33314	419	36810	513	48494	600	53487
335	36812	420	36814	517	48526	601	53486
336	34053	421 422	36924 19983	519 521	47749 60352	602 603	53489 53762
337 338	40504 40503	423	36920	521	48309	604	47746
339	34054	424	36928	523	48313	605	60563
340	36921	425	36923	524	53467	606	53484
341	31840	426	40510	525	53468	607	60571
342	31841	427	36929	526	48657	608 609	60565 47752
343 344	31842 31912	428 430	48662 58345	527 528	53469 53465	610	47753
345	31913	431	58357	529	53479	611	47759
346	33289	432	48663	530	60348	612	60564
347	33315	433	19984	531	53477	613	60562
348	33290	434	48664	532	53480	614	53760
349	33291	435	19985	533	48495 48496	615 617	47761 47751
350 351	33316 33317	436 437	58343 58349	534 536	48497	618	47756
352	33318	438	58355	537	48498	619	53761
353	33292	439	58103	538	60364	620	47757
354	33293	440	58344	539	60369	621	60560
355	33294	441	58354	540	60367	622	53763
356 357	33326	442 443	58347 58104	541 543	60711 60368	623 624	53759 19999
358	33327 33328	445	58350	544	60710	624	53463
359	33329	446	58340	545	60366	625	53460
360	33331	447	58341	546	60707	625	19998
361	33333	448	58105	547	48499	626	53461
362	33334	450	58348	548	48500	627 627	53459 19997
363 364	33335 33332	451 452	58106 48658	549 550	60713 60709	628	19996
365	33336	453	48666	552	60708	628	53457
366	33337	454	60363	553	60715	629	19994
367	58346	455	48503	554	48492	829	53458
368	33295	456	60362	555	48501	630	19993 53462
369	33338	457 458	60361 48505	556 557	603 44 60370	630 631	53453
371 372	36830 40502	459	60360	558	60365	632	19992
373	40500	460	60359	559	60335	632	53456
374	40506	461	48504	561	60329	633	53483
375	36922	462	60358	562	60327	634	19991
376	40505	463 464	60357 60356	563 564	60343 60345	634 635A	53 464 53 4 85
377 378	36927 36926	465	60355	565	60349	636	47760
379	36925	466	60354	567	60714	637	53743
380	36829	467	53482	568	60337	639	47745
382	33339	468	60353	569	60712	640	53744
383	36818	470 471	48312 58353	570 571	48314 60328	641 642	53745 62629
384 385	36819 36813	472	48667	572	60334	645	62622
386	36827	473	48668	573	60330	647	62635
387	40508	474	48669	574	60323	648	62633
389	40507	475	48670	575	60326	650	62636
390	36846	476 477	60347 48652	577 578	60350 48656	652 653	61050 63865
391 392	36811 36835	478	60346	579	60331	654	63863
393	36836	479	48653	580	60338	655	53746
394	36828	481	48671	581	60340	656	47744
395	36831	484	48659	582	48656	657	47743
397	36820	485 489	48660 48506	583 584	48315 48654	660 661	53747 53748
398 400	36821 58356	490	48311	585	53481	662	47742
401	55909	491	48673	586	53478	663	53764
402	55907	492	58351	587	53476	664	53749
403	58102	493	58352	588	53455	865	53750
404	36824	494	58342	589	53454	666 667	53751 53752
405 406	36826 36825	495 496	48674 48675	590 591	20000 53466	668	60558
200	20060	, , , , , , , , , , , , , , , , , , , ,	200.0		30100		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
BIOS PR L		BIOS PR L		вw	
669	53753	758	63819	2304	62843
670	53754	757	63783	2751 & S	62844
671	53755	758	63786	2771 & S1	62845
672	53756	759	62644	2779	62846
673	60554	760	62634	2786 & S	62847
677	60573	761	63814	2801	62848
678	60572	762	63788	2805	62849
679	60569	763	63787	2829	62850
680 681	60558	764	63785	D-89	62851
683	60559	765	63815	D-90 & S1	62852
684	60556 60550	766 768	63817	D-91	62853
688	69888	769	63818 63816	RR-3-1 RR-3-1 S1	62834 62833
689	60557	100	03010	RR-2	62832
690	60568			RR-2 S1	62831
691	60567	BIOS SO		RR-3	62830
692	60566	98/48	88154	RR-4	62829
693	60570	100/48	89191	RR-4-1	62835
695	62632	100/48 S	89192	RR-4-2	62838
696	62637	4123/47	88153	RR-4-3	62837
698	62628			RR-4-4	62839
699	61066			RR-4-5	62840
700	60551	BIOS TIS		RR-4-6	62841
701 702	61067	376	81554	RR-4-7	62842
703	80561			RR-5	62828
704	61068 60552	DIOC Total		RR-6	62827
705	61069	BIOS Trip 1637	90180	RR-7 RR-8	62826
706	61070	2138	89275	RR-8	62836
707	61071	2160	110409		
708	61072	2655 Pt. 1	99920	CAC	
709	61073	2655 Pt. 2	99921	47-3	88834
710	61074	2923	101691	47-8	83920
711	61075	3025	95899	47-11	88842
712	61076			47-12	93547
713	61077			47-14	93481
714	61078	BMW EZV		47-17	85171
715	63864	96-45	98461	47-18	96886
716	63866	280-44	45970	47-25	93892
717 718	61079	283-43	99794		
719	63867	391-43	45186		
720	61080 61081	393-43 395-43	45212	CAL	100000
721	62625	435-44	54304	7A	102626
722	61082	440-44	45200 51648	8 9	102627
723	61083	514-44	45204	12	102628 102629
724	61084	534-44	54407	24	102631
725	63812	564-44	45189	26	105084
726	63813	566-44	56134	AD526-A-1	102642
727	61057	569-44	51798	AD526-A-2	102642 S
728	62627	594-44	56720	AD526-A-3	102642 S2
729	61054	661-43	106389	AD575-A-1	102648
730	61051	700-43	94225	AF457-A-2	97844
731 732	61049	743-44	54371	AF529-S	102643
733	61052	747-43 775-43	45972	AF702-A-1	104714
734	61053 61059	811-43	70917	AF723-A-1	105319
735	61055	899-43	70872 54282	AF734-A-1	105320
736	62639	913-44	70840	AG511-A-1 AM582-A-1	102639 1025 4 0
737	62626	974-44	54277	BB484-S-1	102686
738	61058	1054-43	45974	BC509-S-1	102638
739	61060	1104-44	54052	CC551-G-5	106952
740	62641	1243-43	54301	CE487-P-1	102635
742	61056			CF710	106599
743	61061			CM562	104196
744	62624	BRAB CR		CM580	105321
745	62623	1	110081	DB456-A-1	102633
746	62631	2	103700	DB607-A-1	102652
747 748	62640	3	106943	DB805-A-1	103407
749	62645			DD420-A-1	104568
750	62646 62630	DII D		DD575-A-1	105147
751	62643	BU P	047704	HF534-A-3	105060
752	62642	210	34784	JA488-P-1	102687
753	63784	210	11352	KA496-M-4 KA662-M-4	104379
754	62638			KB412-M-1	104519 102636
			•	42 Th. 2 4th - 24f - 1	102030

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CAL		CC MD R		ССВ	
OM566-P-1	102647	129	89995	232/16	79524
OM568-P-2	102647 R	129 S1	89995 S	232/34	79532
OM596-J-1	102651	130	89996		
PA561-M-1	102616	148	106864		
	102637	181	97447	CCED TR	
PJ414-M-1	102645	183	106777	61201.3-01	31687
RH560-M-1		187	106820	61206.1	31686
RLM12	102630	210	106865	61208.1	16122
SA247-S-7	102632 104812	210	100003	G61202	31684
SA247-S-8				61802.19	31683
SB653-S-1	102654	CC MD RR		61806.12	31685
TB405-F-10	104239	2	100920	T61801.43-03	3084
TG587-F-1	102650	3	100920	101001.43-03	3004
UA514-P-1	102640	5	101511		
UA519-P-1	102641	22		CCR	
UA519-P-2	102641 R		102673	1	11332
UC630-P-1	102653	23	102047		
V535-S-1	102644	25	102674	2	11333
		26	102675	3	11334
		29	102676	4	11335
CAR		30	102677	5	11336
29	3009	31	103251	6	11337
		43	103465	7	11338
		44	103466	8	86276
CARI		47	103873		
SS-20-b	51848	51	103467		
SS-20-c	951312	52	103874	CCSL ACB EM	
SS-22	71172	53	104428	16	22742
SS-23-b	51380	55	104541		
Re/SS-33A	54064	57	104542		
Re/SS-33B	54552	58	104543	CCSL EM	
Re/SS-39	56214	59	104544	4	86971
Re/SS-52d	56175	62	104626	63	53090
SS-52f	71016	63	105602		
Re/SS-63a	51303	64	105506		
SS-68	54311	69	105507	CCSL ER	
Re/SS-78	71027	73	105603	12	2433
SS-81C	51199	75	105604	40	15219
Re/SS-93	71099	76	105988	48	15223
Re/SS-101-a	51473	79	105245	56	15222
Re/SS-101-a Re/SS-101-b	54489	91	106568	57	13425
Re/55-101-b	34409	92	106569	58	15221
		97		67	13426
ODI EEIG GIO DD		105	106570	01	13420
CBI EEIS SIG PR	00000	107	106824		
0.5	60683		106778	CCSI TH	
35	50884	110	106953	CCSL TM M1050	85957
36	53492	113	107146		
37	60688			1082	85959
39	52274	00.150.00	į	1135	99122
59	53435	CC MD SR			
61	53495	2	102672	CCSI TO	
		5	103901	CCSL TR	00110
		9	106594	T1057	66140
CC CRL IR		10	106823	1219	97469
2	103697	12	107145		
14	103776			CER	
15	104078			CEE	
21	104427	CC TCIR			1567
34	105695	595	104484	1	1508
36	106780	606	106593	2	1509
64	105760	626	103105	3	1510
67	106191	638	103872	4	1511
70	106337			5	1512
81	106344			6	1513
88	106338	CC TCR		7	1514
91	106383	10	96662	8	1515
92	106781	11	96865	9	1516
96	106339	19	97048	10	1517
110	106346	41	98509	11	1518
115	107007	591	106336	12	1519
147	107008	602	106863	13	1520
		606	106593	14	1521
			-2000	15	1522
CC CRL R				16	1523
R25	106607	ССВ		17	22744
		232/14	79525	18	1524
		232/15	79527	19	1525
	l		10001		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CEE		CESL DPB EM		CESL TL-UK	
20	1 526	5	53091	1283	94645
22	1527	13	43811	1305	94642
23	1528	20	43810	1447	94641
24	1529	30	43809	1662	94644
25	1530			1691	94962
26 27	1531	CEST I Alma		1723	93887
28	1532 1533	CESL I Alno.	94963	1821 1877	94646
29	1534	ID/17	94963 94962	2115	94963 93884
30	1535	ID/101	93887	2120	92248
31	1536	IIC/100	93889	2355	89961
32	1537	IID/2037	94960		
33	1538	IIIA/1194	92150	1	
34	1539	ПІА/4229	93884	CESL TM	
35	1540	IIIB/2002	94901	1GE	19238
36	1541	IIIC/1054	93885	3T	1570
37 38	1542 1543	IUC/1059	93886	5	53091
39	1544	IVC/2047 IVC/3097	89959	18E 37T	19235
40	1545	140/3081	89961	53	1569
41	1546			61	30713 19236
42	1547	CESL RPSR		97E	1533
43	1548	3	43815	102E	19239
44	1549			103	19237
45	1550			113E	43808
46	1551	CESL TL-UK		142E	43813
47	1552	2	39073 T	145E	43807
48 49	1553 1554	3	60623	163E	13424
50	1555	4 5	60643 60637	176E	43812
51	1556	6	60641		
52	1557	8	60621	CESL TR	
52	11355	12	67509	T-1	13420
53	1558	16	60631	2	19242
54	1559	17	60630	14	19241
55	1560	19	60632	15	13421
56	1561	20	60633	16	13428
58	1562	21	67507	17	19240
59 60	1563 1564	22 27	60636	23	13427
63	1565	81	60635 60642	24 25	15257
65	1566	118	60639	29	13422 13423
66	2001	119	60629	32	100011
6272	93606	135	67508	34	13429
J1	11356	368	88002		
2	1614	377	89959		
5	27757	423	88003	CG	
7 T3	1615	445	92251	124	13521
4	1616 1617	505	88004	128	30230
11	11358	514 539	92788	815	13526
12	1618	561	89956 92789		
13	1619	562	92152	CHINA EEIS SIG IC	
14	1620	563	89958	PR3	53451
15	1621	592	92926	PR4	50883
16	1622	593	92923	PR5	28517
17	1623	611	92154	PR6	53449
17 19	1624	814	93889	PR36	53492
10	33126	878	88034		
		900 904	88033 92830	CIOS	
CEIS		942	92249	CIOS	
51	15055	944	94960	÷ ₁	28735
		961	92925	2	151
	ļ	962	92153	4	4303
CESE		967	94643	7	58358
11-21	2604	1001	92787	. 7	16580
	1	1002	92151	8	167
CESE TLI		1014	92150	9	534
40	53820	1087 1089	92247	10	534
54	2610	1090	92149	11	254
55	2611	1099	92924 88032	12 17	255 321
	1	1137	94961	18	4288
		1258	93885	22	6655
		1263	93886		

CIOS

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CIOS		CIOS		CIOS	
XXIII	***	XXV	270	32 XXVI	353
4	193	15 16	320	33	221
5	194	17	354	34	222
6	260	18	206	35	939
8	195	19	207	36	358
9	196	20	208	37	250
10	236	21	355	40	382
11 12	316 237	22	262	42	22881
13	238	23	387	43	58371
14	94310	24	287	44	16725
15	6665	24	523	45	1109
16	282	24 LD	101602	46	338
17	239	25	288	47	223
18	197	26	295	48	224
18	16610	26	2443	49	162
19	198	26 T	2443 T	50	225
20	240	27	289	51	226
21	199	27	890	52	514
22	336	28	271	53	530
23	241	29	209	54	388
25	200	30	210	55 Item 22	389
25	15509	31	211	55 Item 30	368
XXIV		32	212	56	251
1	261	33	213	58	340
2	329	34	214	59	381
3	317	35	297	60	94315
4	318	36	369	61	339
5	242	38 39	352	62	394
6 9	159	40	28738 974	63 64	227 5077
10	283	42	263	66	489
10	349	43	94005	68	366
11	27007 201	44	215	69	1046
12	350	44 S	215 S	70	496
13	243	45	268	71	1037
14	244	47	276	72	518
15	89718	48	216	73	252
16	245	49	30858	74	94006
17	370	50	277	75	398
18	202	51	278	76	399
19 Item 8 & 22	520	52	217	77	501
19 Pt. 24, F1-5	90830	53	393	78	291
19	163	54	248	79	292
19	202	XXVI		80	367
20	246	2	6684	81	391
21	203	3	89720	82	13266
22	204	4	23190	82	16583
23	476	5	290	83	384
24	89723	6	264	84	503
25	89723	7	527	85	378
26	154	8	265	86	6680
27 28	154	9	249	87	293
29	2038 23012	12	218 364	<u>xxvn</u>	950
30	2012	13	4268	1 2	359 536
31	28742	14 Item 26, 29	272	3	539
49	162	14 Item 28	4346	3	947
61	159	15	1041	4	360
XXV	100	16	1042	5	473
1	284	17	1043	6	531
2	392	18	1044	7	1038
2 3	521	19	219	8	1030
3	319	19	504	9	1039
4	285	20	220	10	28737
5	247	21	1045	11	539
6	412	22	356	11	488
7	286	23	357	12	1040
8	23013	23	1786	13	16711
9	967	25	1036	14	4284
10	89719	26	337	14	405
11	275	27	328	15	515
12	28739	28	89721	16	400
13	309	29	89722	17	23741
14	27007	30	16581	18	390
14	351	31	383	19	504

Series No.	PB No.	Series	PB No.	Series N	PB No.
CIOS XXVII		CIOS XXVII		CIOS	
	4330	100	941	9	927
20	492	XXVIII		9	7461
21	493	1	377	10	7461
22 23	28743	1 LD 2	90998	11	887
23 24	519 528	2	924 371	12 12	1812 12635
25	505	3	1029	12 App	46961
26	506	4	540	13	498
27	6682	5	1789	14	6687
28	507	6 7	1785	15	490
29 29	951 1049	8	4282 522	16 17	1090 966
30	1035	9	4361	18	959
32	361	10	23191	19	960
33	27010	11	539	20	61095
36	2004	13	517	22	58369
37 37	929	14 15	4284 6688	23 24	97042
38	6671 495	16	6683	25	926 936
39	402	18	1094	26	961
40	508	19	4289	27	1838
41	1091	20	379	28	4304
42	509	21	19696	29	1837
43 44	28314	22 23	951	30 30	1836
45	421 423	24	1106 943	31	12643 497
46	418	24	23746	33	23014
47 Item 18, 18	135	25	1089	34	12642
47 Item 25	980	27	6682	34	1851
48	4285	28	6686	35	499
49 50	401 5321	29 3 0	951 406	36 37	918
51	403	31	482	39	12638 1047
53	404	32	4290	40	934
54	413	32	361	41	1845
55	368	33	13554	42	1844
57 59	487	34	407	43	1843
60	932 414	35 36	4291 417	44 46	23198 4350
61	380	37	5571	47	1086
62	928	38	425	48	408
64	965	39	1087	50	919
65 Item 4	933	40	500	51	481
65 Item 21	1093	42 43	4292	51	995
67 68	97039 294	44	945 1088	52 52	1842 12636
69	415	46	937	53	12641
70	975	47	980	53	1815
71	253	48	502	54	13845
72	921	48	4285	56	12639
73 74	6676	49 50	4286	56 57	1814
75	922 478	50 53	4283 27054	57	12640 1840
76	510	54	942	58	12634
77	422	55	1101	58	1816
78	477	57	1107	59	935
79 80	923	58	972	60	12637
80-1	486 486 S	59 60	4340 13367	60 61	1841 1835
81	971	61	925	62	949
82	474	62	475	XXX	• • • • • • • • • • • • • • • • • • • •
83	950	63	1092	2	23747
84	385	64	6685	4	952
85 88	485 6681	65 66	1093 13336	5 6	953
90	28736	67	97307	6	1110 5097
91	511	XXIX	51501	7	4358
92	516	1	963	8	1834
93	416	2	964	9	97041
94	4363	3	958	10	954
95 96	940	4	483	11	948
96 97	537 538	5 6	1095 1096	12 13	976 977
98	16580	7	533	14	23740
99	6689	8	1102	15	4263

XXX			mn v- 1	Cantag No	PB No.
Series No.	PB No.	Series	PB No.	Series No.	PB No.
CIOS		CIOS		CIOS	
16	946	90	4335	56	23018
17	23756	91	4314	57 58	23019 23020
18	23735	92 93	4315 4353	59	4262
20 21	1097 1098	94	1104	60 Item 3	16690
22	1099	95	1048	60 Item 21	94315
23	1100	96	4316	61 62	4264 16697
23	12624 1829	97 97	1809 23196	63	16709
24 25	1825	98	4317	64	23193
26	1824	99	52820	65	6652 23021
27	1829 4344	100 102	4318 23738	66 67	4274
28 29	23755	103	23750	68	34721
30	1823	104	23739	69	19697
31	15477	105	1108 1813	70 72	16696 16695
32 33	968 969	106 109	16686	73	23183
34	1846	116	1806	74	6643
34	23754	117	16727	74-1 74-2	6643 S 6643 S2
35	6653 4302	119 XXXI	1817	74-3	6643 S3
36 37	973	1	97046	75	23022
38	978	2	6672	76	16714
38	970	4 5	4349 89724	77 78	4337 6679
39 40	4359 4345	6	4352	79	23753
41	23192	7	4356	80	4341
42	920	8	4351 4357	81 84	1671 4295
43 44	1822 22876	9 10	4355	85	1850
45	6670	11	19698	жжи	
46	97045	11	16712	1	16689 4265
47	4362	12 14	4305 23184	2 3	4343
48 49	1105 16724	15	4336	4	4338
50	4331	16	6663	5	6662
50	6666	16	2043 6645	6 8	16685 4272
50 51	16719 1833	17 17	2042	9	4269
53	58362	18	4342	10 Item 3, 17	16688
54	4308	20	16721	10 Item 4	23742 2229
55 56	4266 4309	21 22	6642 4260	11 12	2044
56	22813	23	12624	12	6664
57	4348	24	4321	14	2230
58	58363 4262	25 26	4322 4281	15 Item 30/1.05 15 Item 20	2226 2227
59 59	89729	27	4323	16	2231
60	106665	28	4320	17	85384
61	58364	29 30	4324 4325	18 18 Item 1, 12	5675 6675
63 65	1847 4327	31	23194	18 Item 22	6657
66	58374	32	4354	19	6658
67	1811	33	4319 4360	20 20	4273 2044
68 69	94313 4293	34 36	4297	21	4280
70	1826	37	4294	22	4275
72	23748	38	6673	22	6644 6644
73 74	23749 4364	40 41	89725 16684	23 24	17920
75	16708	42	4332	2 5	4298
76	58359	43	4333	26	58375
77	58361 1821	44 45	16715 4300	27 28	4276 6651
78 79	4307	46	4334	30	4277
80	4296	47	16726	31	4279
82	23197	48	4267	32	23189
83 84	1852 4367	49 50	6656 16719	33 34	4278 4276
85	547	51	4261	35	16717
86	4310	52	28859	36	16718
87	4311	53	23015	37	58376 4270
88 89	4312 4313	54 55	23016 23017	38 39	4270 4299
O#	4010	1 55	2001.		

Series No.	PB No.	Series No.	PB No.	Series No.	B No.	Series No.	PB No.
CIOS		CIOS		CIOS ER		CIOS ER	40
XXXII		XXXII		1	1	108	43
40	97043	122	23024	2	99	107	433
41	6677	122	36282	3	2	109	44
43	6646	124	5078	7	3	110	45
44	94312	124	23185	9	4	111	46
46	6678	126	16732	10	5	115	47
			10132	12	ĕ	116	48
47	1859	XXXIII					
48	6659	1	94311	14	7	117	434
49	6660	2	23025	15	8	118	125
50	4339	4	27057	16	101	119	300
51	6661	5	18582	17	9	120	126
52	2426	6	18783	19	10	121	127
53	89726	7	23026	20	102	122	49
54	16729	8	27056	21	11	123	50
		9		24	1718	124	128
55	23188		30860	26	12	125	
57	16692	10	27055				51
58	16728	11	18890	28	13	126	52
59	44675	12	58368	31	14	127	53
60	23182	13	25554	33	15	128	54
61	16716	15	25644	34	103	129	55
62	23736	16	25645	35	16	130	56
62 S1	23736 S1	17	28744	36	17	131	129
62 S2	23736 S2	18	25643	37	18	132	130
through	through	19	32161	38	104	134	57
62 S64	23736 S64	21	97040	39	105	135	301
63	16730	22	28747	41	19	136	58
64	16723	23	25642	44	106	139	59
66	23737	24	19484	45	107	140	60
66	16694	25	80343	47	108	142	61
68	6647	28	58370	48	20	143	131
				49	21		
72	16687	29	28746			144	62
74	23181	30	28745	50	109	145	63
76	6667	31	80611	53 (c)	22	146	132
77	16707	32	46960	53 (h)	110	147	133
80	23180	33	34720	53 (i)	112	148	64
81	6675	36	48286	53 (k)	111	149	134
81	23187	37	46962	53 (1)	430	150	65
83		39	85385	53 (o)	22	151	435
	16713						
85	16582	40	46963	53 (r)	13846	153	135
86	30859	41	79176	54	96885	154	136
87	6668	42	93482	59	113	155	137
88	22879	43	33490	60	114	156	436
89	2226	44	79596	63	115	158	89731
90	2233	45	79177	64	23	162	13763
91	4328	46	79178	65	24	168	66
92	6648	47		66	25	169	138
			79172	67			
93	2228	48	52283		26	170	67
94	6649	49	97133	68	116	171	437
94 LD	101501	50	7416	69	117	172	68
95	6674	50 Pt 1	7416 S2	70	27	173	139
96	1366	50 Pt 2	7416 S3	71	28	174	302
96	23743	50 Pt 3	7416 S4	72	118	176	4478
97	16704	50 Pt 4	7416 S5	73	29	177	69
98	16703	51	89076	74	30	180	70
99	16706	54	79597	76	31	182	71
100	16702	55	89077	77	299	183	140
101	16701	56	81609	78	119	184	72
102	23186	57	78214	79	32	185	141
103	16700	58	78215	80	120	186	142
104	16699	59	79173	82	33	188	143
105	16705	61	79175	84	34	189	73
106	16698	62	79174	85	35	191	74
107	6650	64	93483	86	36	191	75
108	16731	66	91706	87	121	193	438
109	6669	68	79179	88	37	195	144
110	23742	69	86044	89	38	196	4479
114	16693	70	16720 S14	91	431	197	4480
117	16691	70 S	16720 S14S	92	122	201	145
118	16921	70	16720 S19	93	123	202	76
119				94	89732	203	77
	16720	71	87872				
119 App 2	89077	72	87871	95	39	204	78
119 App 4	81609	73	93640	97	124	205	295
119 App 13	78215	119-14	16720 S14	98	40	205	89733
119 App 17	79173	119-14 S	16720 S14S	102	41	206	303
119 App 20	79174			104	42	206 R	303 R
121	16920			105	432	207	304

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No	PB No.
CIOS ER		CIOS ER		CMR		CMR BR	
207	4481	332	462	7a	80147	10	79705
208 209	4482	333 334	463 464	22	79950	10 Add 11	79740 79706
209	146 4483	337	465			12	79707
210	4484	338	545	CMR A		12 Add	79736
211	439	339	546	i	79646	13	79708
211	4485	340	466	2	79647	14	79709
212	79	342 345	98 467	3	79648 79649	15 16	79710 79711
213 215	4486 147	347	468	5	79650	17	79712
216	440	348	469	6	79651	18	79713
217	148	350	470	6a	79652	19	79714
218	441	351	471	7	79653	20	79715
219 221	4487 4488	352 353	472 956	8 9	79654 79655	21 22	79716 79717
223	80	353	298	10	79656	23	79718
226	81	365	20798	11	79657	24	79719
230	82	365	23272	12	79658	25	79720
232	83	366	20797	13	79659	26	79721
233 234	84 4489	366 371	23029 23027	14 15	79660 79661	27 28	79722 79723
235	85	372	23028	16	79662	29	79724
235	4490	383	12645	17	79553	30	79725
236	4491	384	12644	18	79664	31	79726
237	86	385	12648	19	79665	32	79727
237	4492	386	12649	20	79666	33 34	79728 79729
238 239	87 4493	387 388	12650 12651	21 22	79667 79668	35	79730
240	88	389	27058	23	79669	36	79731
241	149	390	13847	24	79670	37	79732
243	442	531	112	25	79671	37 Add	79740
251	89			26	79672	38 39	79733
253 254	90 91	CIOS OTR				40	79734 79735
256	150	21	16670	CMR B		41	79736
257	92	168	12660	1	79673	42	79737
258	443	172	12663	2	79674	43	79738
262	93			3	79675	44 45	79739 79740
263 265	94 95	CIOS Trip		4 5	79676 79677	46	79741
268	307	215 Pt 1	33489	6	79678	47	79442
269	444	215 Pt 2	33490	7	79679	48	79743
270	305	215 Pt 3	33491	8	79680	49	79744
272	445	215 Pt 4	33492	9 10	79681 79682	50 51	79745 79746
273 274	446 446	215 Pt 5 215 Pt 6	16643 33493	111	79683	52	79747
277	447	274	1807	12	79684	53	79748
278	448	313	99136	13	79685	54	79749
281	306	442	34720	14	79686	55	79750
282 287	1034 449	551A 1466	4091 19689	15 16	79687 79688	56 57	79751 79752
289	449	1400	19009	17	79689	58	79753
289	376			18	79690	59	79754
291	450	CIT IPC		19	79691	60	79755
297	375	69	34776	20	79692	61 62	79756 79757
300 302	542 89734	77	34775	21 1-26 Index	79693 78225	63	79758
304	451	1		1-20 Index	10225	64	79759
305	86840	CIT JPL				65	79760
305	86768	1-50	97753	CMR Be		66	79761
307 309	452	1-74 3-17	98904	1	79694	67 68	79762 79763
310	89730 374	4-36	104562 99985			69	79764
312	453	4-48	99309	CMR BR		70	79765
313	454	4-63	97710	1	79696	71	79766
314	455	4-107	104551	2	79697	72	79767
315	456	9-3 9-5	97747	3 4	79698 79699	73 74	79768 79769
318 320	543 457	9-10	98494 97567	4 Add	79759	75	79770
322	458	9-11	97736	5	79700	76	79771
323	359	9-13	97734	5 Add	79747	77	79772
324	460	9-26	97563	6	79701	78	79773
326 327	544 98			7 7 Add	79702 79728	79 80	79774 79775
327 329	96 97	1		8	79703	81	79776
330	461	l		9	79704	82	79777

Series No	PB No.	Series No	PB No.	Series No.	PB No.	Series No.	PB No.
CMR BR		CMR BR		CMR BR		CMR C	
83	79778	158	79852	230	79923	18	79946
84	85412	159	79853	231	79924	19	79947
85	79779	160	79854	232	79925	20	79948
86	79780	161	79855	233	79926	21	79949
87	79781	161a	79855	234	79927	22	
88	79782	162	79856	235			79950
89		163		236	79928	23	79951
	79783	164	79857		85420	24	79952
90	79784		79858	236a	85421	1	
91	79785	165	79859	237	85413		
92	79786	166	79860	238	85414	CMR CAM	
93	79787	167	79861	239	85415	43	40364
94	79788	168	79862	240	85416	83	77507
95	79789	169	79863	241	85417	84	77465
96	79790	170	79864	242	85418	85	77395
97	79791	171	79865	243	85419	158	77220
98	79792	172	79866	244	86166	162	77575
99	79793	173	79867	ł		164	40366
100	79794	174	79868			173	40493
101	79795	175	79869	CMR BS		174	99290
102	79796	176	79870	1	79695	175	40367
102a	79796	177	79871	2	80324	177	77454
103	100850	178	79872	"	00324	178	77385
104	79798	179	79873			193	40318
105		180		CMD DCD			
106	79799		79874	CMR BSR		222	77433
	79800	181	79875	9	77151	229	95882
107	79801	181a	79875	10 Abs	77163	241	40368
108	79802	182	79876	11 Abs	77175	242	77471
109	79803	183	79877	15 Abs	77185	244	77576
110	79804	184	79878	16	77272	245	77472
111	79805	185	79879	18	77226	249	77457
112	79806	186	79880	20 Abs	77186	255	77580
113	79807	187	79881	21	77666	278	77221
114	79808	188	79882	26 Abs	77201	279	77434
115	79809	189	79883	27	77367	284	77577
116	79810	190	79884	28 Abs	77187	289	77578
117	79811	191	79885	30 Abs	77188	298 Abs	77372
118	79812	192	79886	31	77264	300	77408
119	79813	193	79887	32 Abs	77189	302	77473
120		194	79888	33		304	
121	79814	194a			77192	308	77458
	79815		79888	34 Abs	77172		77436
122	79816	195	79889	35	77227	311	77474
123	79817	196	79890	37	77193	322	77475
124	79818	197	79891	38	77194	323	77407
125	79819	198	79892	39 Abs	77195	328	77476
126	79820	199	80323	40 Abs	77200	330	77477
127	79821	200	79893	41 Abs	77225	332	77370
128	79822	201	79894	42-1	77276	334	77478
129	79823	202	79895	42-2	77277	336	77406
130	79824	203	79896	42-3	77278	338	77435
131	79826	204	79897	42-4	77279	340 Abs	77437
132	79825	205	79898	42-5	77275	341	77579
133	79827	206	79899	43 Abs	77668	347	40334
134	79828	207	79900	43-1	77221	349	40320
135	79829	208	79901	44	77222	351	77439
136	79830	209	79902	45	77264	352	77479
		210				353	77480
137	79831		79903	46 Abs	77158		
138	79832	211	79904			360	77440
139	79833	212	79905			361	77429
140	79834	213	79906	CMR C		364	77441
141	79835	214	79907	1	79929	365	77466
142	79836	215	79911	2	79930	366	77583
143	79837	216	79908	3	79931	367	77481
144	79838	217	79912	4	79932	368	77503
145	79839	218	79909	5	79933	371	77442
146	79840	219	79910	6	79934	373 Abs	77423
147	79841	220	79913	7	79935	374	77482
148	79842	221	79914	8	79936	376	77391
149	79843	222	79915	9	79937	377 Abs	77439
150	79844	223	79916	10	79938	378	77467
151	79845	224	79917	11	79939	379 Abs	77468
152	79846	225	79918	12	79940	381	77443
		225 226				382	77431
153	79847		79919	13	79941		
154	79848	227	79920	14	79942	391	77444
155	79849	228	79921	15	79943	392	77582
156	79850	229	79922	16	79944	393	77424
157	79851	229a	86165	17	79945	394	77405

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CMR CAM		CMR CAM		CMR CTGC		CMR D	
395	77484	483	77327	21	99260	18	79986
396	77485	484	77326	23	99262	19	79987
397	77486	485	77324	24	99263	20	79988
398	77581	486	77315	25	99265	21	79989
400	77300	488	77314	26	99266	22	79990
401	77363	489	77313	27	99267	23	79991
402 Abs	77299	490	77312	28	99268	24	79992
403	77293	491	77328	29	99269	25	79993
404	77488	492	77353	30	99270	26	79994
405	77301	493	77385	31	99275	27	79995
409	77303	495	77390	32	99276	28	79996
410	77459	497	77411	33	99277	29	79997
411	77302	498	77410	34	99278	30	79998
413	77356	499	77514	35	99279	31	79999
414	77362	!		35 S	99280	32	80000
415	77306			36	99281	33	80001
416 Abs	77298	CMR CIR		37	99282	34	80002
417 Abs	77297	19	77523	37	99023	35	80003
418	77296	19A	77520	38	99024	36	80004
419	77367	20	77561	38	99283	37	80005
420	77308	23 Abs	41046	39	99284	38	80006
421	77491	24 Abs	99035 S	40	99285	39 Final	80007
422	77295	28	77520	41	99286		
424	77294	29	77524	42	99287		
425	77361	30	77525	43	99288	CMR F	
426	77322	32 Abs	77526	B1	91896	1	80008
427	77366	33 Abs	77527	B2	91895	2	80009
428	77346	34 Abs	77379	B5	91897	3	80010
429	77337	35	40465	B6	91900	4	80325
430	77340	41 Abs	99027 S	B7	91901	5	80011
431	77365	42	40323	B8	91902	6	80012
432	77304	43	40466	B15	91903	7	80013
433	77305	45	77528	B16	91904		
434	77310	46	77529	B19	91905		
436	77345	47	77530	B20	91906	CMR H	00014
437	77336	48	77531	B22	91907	1	80014
439	77359	49	77521	B26	91908	2	80015
440	77347	53	91886	B28	91909	3	80016
442 443	77344	54 57 Abs	77379	B29	91910	4 5	80017
444	77364 77335	62 Abs	77665	B30 B32	91911	6	80018 80019
445	77354	64 64	40354	B49	91912	7	80020
446	77334	04	57532		91913	8	80020
447	77321			C2	91893	9	80021
448	77360	CMR CL		l		10	80022
449 Abs	77449	I	79953	CMR CU		11	80024
450	77536	ia	79953	1	79959	12	80025
452	77320	2	79954	2	79960	13	80026
454	77333	3	79955	3	79961	14 Final	80077
455	77332	4	79956	4	79962		00011
456	77351	5	79957	5	79963		
457 Abs	77325	6	79958	6	79964	CMR ID	
458	77499	-		7	79965	4 Abs	40980
459	77307			8	79966	7 Abs	77647
460	77331	CMR CR		9	79967	10 Abs	77604
461	77343	6	77363	10	79968	11 Abs	77656
462	77342	13 Abs	96671		_	17 Abs	77805
463	77319	15 Abs	77641	1		18	77653
464	77309			CMR D		20 Abs	40488
465	77329			ī	79969	26 Abs	77601
466	77318	CMR CT		2	79970	32 Abs	41042
467	77341	1	40983	3	79971	33	40981
468	77317	2	40984	4	79972		
469	77338	3	40985	5	79973		
470	77358	4	40986	6	79974	CMR IWB	
471	77357	5	40987	7	79975	3	77649
472	77355	5	40988	8	79976	6	77650
473	77311	6 Abs	40956	9	79977	18 Abs	40989
474 Abs	77350	10 Abs	40956	10	79978	20	40361
475 Abs	77330	12	41044	11	79979	23	96948
476	77339			12	79980	25 Abs	41051
477	77259			13	79981	30	77206
479	77349	CMR CTGC		14	79982	33-34 Abs	41051
480	77316	16	99256	15	79983	37 Abs	40963
481	77371	17	99257	16	79984	41	77540
482	77348	20	99258	17	79985	46 Abs	41051

Series No.	PB No.	Series No.	'B No.	Series No.	PB No.	Series No.	PB No.
CMR IWB		CMR M		CMR MN		CMR MR	
R 20 Abs	40361	27	80089	1 Abs	77515	54	76241
R 20 Abs	40362	28	80090	6 Abs	77640	55	76242
		29	80091	9 Abs	77232	56	76243
		30	80092	10	77566	57	76244
CMR L	00000	31 32	80093	11	77229	58	76245
1 2	80028 79647	33	80094 80095	13 Abs 16 Abs	77235 40326	59 60	76246 76247
2 S	80029	34	80096	17 Abs	77516	61	76248
3	80030	35	80097	18	77541	62	76249
4	80031	36	80098	20 Abs	77215	63	76250
5	80032	37	80099	23	77230	64	76251
6	80033	38	80100	24	77513	65	76252
7 8	80034	39 40	80101	25	77376	66	76253
9	80035 80036	41	80102 80103	26 29 Abs	77564 77228	67 68	7625 4 76255
10	79655	42	80104	41	77547	69	76256
11	80037	43	80105	42	77173	70	76257
12	80038	44	80106	49	100990	71	76258
12a	80038	45	80107	50	100991	72	76259
12b	80038	46	80108	İ		73	76260
13	80039	47	80109	CMD MD		74	76261
14 15	80040 79660	48 49	80110 80111	CMR MR	76188	75 76	76262 76263
16	80041	50	80112	2	76189	77	76264
17	80042	51	80113	3	76190	78	76265
18	80043	52	80114	4	76191	79	76266
19	80044	53	80115	5	76192	80	76267
20	80045	54	80116	6	76193	81	76268
20a	80045	55	80117	7 8	76194	82	76269
21 22	80046 80047	56 57	80118 80119	9	76195 76196	83 84	76270 76271
23	80048	58	80120	10	76197	85	76272
24	80049	59	80121	11	76198	86	76273
25	80050	60	80122	12	76199	87	76274
26	80051	61	80123	13	76200	88	76275
27	80052	62	80124	14	76201	89	76276
28	80053	63	80125	15	76202	90	76277
29 30 Final	80054	64 65	80126	16 17	76203 76204	91	76278
30 Filiai	80055	66	80127 80128	18	76205	92 93	76279 76280
		67	80129	19	76206	94	76281
CMR M		68	80130	20	76207	95	76282
1	80056	69	80131	21	76208	96	76283
2	80057	70	80132	22	76209	97	76284
3 6	80058	71 72	80133	23 23 Abs	76210	98	76285
7	80059 80060	73	80134 80135	24	77230 76211	99 100	76286 76287
8	80061	74	80136	25	76212	101	76288
9	80062	75	80137	26	76213	102	76289
10	80063	76	80138	27	76214	103	76290
10a	80064	77	80139	28	76215	104	76291
11	80326	78	80140	29 30	76216	105	76292
12a 12b	80065 80066	79 80	80141 80142	31	76217 76218	106 107	76293 76294
12c	80067	1573	25543	32	76219	108	76295
12d	80068	5356	40944	33	76220	109	76296
13	80069			34	76221	110	77011
14	80070			35	76222	111	77012
15a	80071	CMR MC	05000	36	76223	112	77013
15b 15c	80072 80073	2 3	87306 87305	37 38	76224 76225	113 114	77014 77015
16	80074	6	87307	39	76226	115	77015
17	80075	10	87308	40	76227	116	77017
18	80076	11	87309	41	76228	117	77018
19	80077	12	87310	42	76229	118	77019
20	80078	13	87311	43	76230	119	77020
21 21a·	80079	14	87312 87710	44	76231	120	77021
21b	80080 80081	15 19	87719 87313	45 46	76232 76233	121 122	77022 77023
21c	80082	1	0.010	47	76234	123	77024
21d	80083			48	76235	124	77025
22	80084	CMR ME		49	76236	125	77026
23	80085	3 Abs	77622	50	76237	126	77027
24 25	80088			51	76238	127	77028
26	80087 80088	l		52 53	76239 76340	128 129	77029 77030
				,			

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CMR MR		CMR MR		CMR MR		CMR MR	
130	77031	206	77107	282	76962	357	76831
131	77032	207	77108	283	76961	358	76832
132	77033	208	77109	284	76960	359	76833
133	77034	209	77110	285	76959	360	76834
134	77035	210	77111	286	76958	361	76835
135	77036	211	77112	287	76957	362	76836
136	77037	212	77113	288	76956	363	76837
137	77038	213	77114	289	76955	364	76838
138 139	77039	214	77115	290	76954	365	76839
140	77040	215	77116	291	76953	366 367	76840
141	77041 77042	216 217	77117 77118	292 293	76952 76951	368	76841 76842
142	77043	218	77118	293	76950	369	76843
143	77044	219	77120	295	76949	370	76844
144	77045	220	77121	296	76948	371	76845
145	77046	221	77122	297	76947	372	76846
146	77047	222	77123	298	76946	373	76847
147	77048	223	77124	299	76945	374	76848
148	77049	224	77125	300	76944	375	76849
149	77050	225	77126	301	76943	376	76850
150	77051	226	77127	302	76942	377	76851
151	77052	227	77128	303	76941	378	76852
152	77053	228	77129	304	76940	379	76853
153	77054	229	77130	305	76939	380	76854
154 155	77055 77056	230	77131	306	76938	381	76855
156	77056	231 232	77132	307	76937	382 383	76856
157	77058	233	77133 77134	308 309	76936 76935	384	76857 76858
158	77059	234	77135	310	76934	385	76859
159	77060	235	77136	311	77138	386	76860
160	77061	236	77137	312	76933	387	76861
161	77062	237	76990	313	76932	388	76862
162	77063	238	76991	314	76931	389	76863
163	77064	239	76992	315	76930	390	76864
164	77065	240	76993	316	76929	391	76865
165	77066	241	76994	317	76928	392	76866
166	77067	242	76995	318	76927	393	76867
167	77068	243	76996	319	76926	394	76868
168	77069	244	76997	320	76925	395	76869
169 170	77070	245	76998	321	76924	396	76870
171	77071 77072	246 247	76999	322	76923	397 398	76871 76872
172	77073	248	77000 77001	323 323	76922	399	76873
173	77074	249	77002	324	77407 76921	400	76874
174	77075	250	77003	325	76920	401	76875
175	77076	251	77004	326	76919	402	76876
176	77077	252	77005	327	76918	403	76877
177	77078	253	77006	328	76917	404	76878
178	77079	254	77007	329	76916	405	76879
179	77080	255	76989	330	76915	406	76880
180	77081	256	76988	331	76914	407	76881
181 182	77082	257	76987	332	76912	408	76882
183	77083 77084	258	76986	333	76913	409	76883
184	77085	259 260	76985 76984	334 335	76911 76910	410 411	76884 76885
185	77086	261	76983	336	76810	412	76886
186	77087	262	76982	337	76811	413	76887
187	77088	263	76981	338	76812	414	76888
188	77089	264	76980	339	76813	415	76889
189	77090	265	76979	340	76814	416	76890
190	77091	266	76978	341	76815	417	76891
191	77092	267	76977	342	76816	418	76892
192	77093	268	76976	343	76817	419	76893
193	77094	269	76975	344	76818	420	76894
194	77095	270	76974	345	76819	421	76895
195	77096	271	76973	346	76820	422	76896
196 197	77097	272	76972	347	76821	423	76897
198	77098 77099	273 274	76971	348	76822	424 425	76898
199	77100	274	76970 76969	349 350	76823 78824	425 426	76899 76900
200	77101	276	76968	351	76824 76825	427	76900
201	77102	277	76967	352	76826	428	76901
202	77103	278	76966	353	76827	429	76903
203	77104	279	76965	354	76828	430	76904
204	77105	280	76964	355	76829	431	76905
205	77106	281	76963	356	76830	432	76906

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CMR MR		CMR MR		CMR MR		CMR MR	
433	76907	509	76583	586	76660	662	76736
434	76908	510	76585	587	76661	663	76737
435	76909	511	76586	588	76662	664	76738
436	58510	512	76587	589	76665	665	76739
437	76512	513	76588	590	76664	666	76740
438	76513	514	76589	591	76663	667	76741
439	76514	515	76590	592	76666	668	76742
440	76515	516	76591	593	76667	669	76743
441	76516	517	76592	594	76668	670	76744
442 443	76517	518	76593	595	76670	671	76745
444	76518 76519	519	76594	596	76669	672	76746
445	76520	520	76595	597	76671	673	76747
446	76521	521 522	76596 76597	598 599	76673	674 675	76748 76749
447	76522	523	76598	600	76672 76674	676	76750
448	76523	524	76599	601	76675	677	76751
449	76524	525	76600	602	76676	678	76752
450	76525	526	76601	603	76677	679	76754
451	76526	527	76602	604	76678	680	76755
452	76527	528	76603	605	76679	681	76756
453	76528	529	76604	606	76680	682	76757
454	76529	530	76605	607	76681	683	76758
455	76530	531	76606	608	76682	684	76759
456	76531	532	76607	609	76683	685	76760
457	76532	533	76608	610	76684	686	76761
458	76533	534	76609	611	76685	687	76762
459 460	76534	535	76634	612	76686	688	76763
461	76535 76536	536	76633	613	76687	689 690	76764
462	76537	537 538	76632	614 615	76688 76689	691	76765 76766
463	76538	539	76631 76630	616	76690	692	76767
464	76539	540	76629	617	76691	693	76768
465	76540	541	76628	618	76692	694	76769
466	76541	542	76627	619	76693	695	76770
467	76542	543	76626	620	76694	696	76771
468	76543	545	76625	621	76695	697	76772
469	76544	546	76624	622	76696	698	76775
470	76545	547	76623	623	76697	699	76776
471	76546	548	76622	624	76698	700	76777
472	76547	549	76621	625	76699	701	76778
473	76548	550	76620	626	76700	702	76773
474 475	76549	551	76619	627	76701	703	76774
476	76550 76551	. 552 553	76618	628 629	76702	704 705	76779
477	76552	554	76617 76616	630	76703	706	76780 76781
478	77352	555	76615	631	76704 76705	707	76782
479	76554	556	76614	632	76706	708	76783
480	76555	557	76613	633	76707	709	76784
481	76556	558	76612	634	76708	710	76785
482	76557	559	76611	635	76709	711	76786
483	76558	560	76610	636	76710	712	76787
484	76559	561	76635	637	76711	713	76788
485	76560	562	76636	638	76712	714	76789
486	76561	563	76637	639	76713	715	76790
487 488	76562	564	76638	640	76714	716	76791
489	76563 76564	565 566	76639 76640	641 642	76715 78718	717 718	76792 76793
490	76565	567	76640 76641	643	76716 76717	718	76793
491	76566	568	76642	644	76718	720	76795
492	76567	569	76643	645	76719	721	76796
493	76568	570	76644	646	76720	722	76797
494	76569	571	76645	647	76721	723	76798
495	76570	572	76646	648	76722	724	76799
496	76571	573	76647	649	76723	725	76800
497	76572	574	76648	650	76724	726	76801
498	76573	575	76649	651	76725	727	76802
499	76574	576	76650	652	76726	728	76803
500	76575	577	76651	653	76727	729	76804
501 502	76576	578	76652	654	76728	730	76805
502 503	76577 76579	579	76653	655	76729	731	76806
504	76578 76579	580 581	78654 78655	656	76730 76731	732	76807 76808
505	76580	582	76655 76656	657 658	76731 76732	733 734	76809
506	76581	583	76657	659	76732	Index	52761
507	76582	584	76658	660	76734		021VI
508	76584	585	76659	661	76735		
				•		•	

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CMR N		CMR PD		CMR S		CMR TDR	
N	80143	17	80185	43	80241	19-A Abs	77607
		18	79660	44	80242	24 Abs	77662
		19	80322	45	80243	25 Abs	75985
CMR NP		20	80186	46	80244	26 Abs	76006
1 Abs	40461	21	80187	47	80245	33	77593
1588	103211	22	80188	48	80246	39 Abs	77659
3237	108529	23	80189	49	80247	40 Abs	75986
		24	80190	50	80248	41 Abs	75897
		25	80191	51	80249	42 Abs	75987
CMR NS		26	80192	52	80250	43 Abs	75988
25 Abs	40946	27 Final	80193	53	80251	44 Abs	75989
39 Abs	40946	1				46 Abs	40331
41 Abs	40946	i				51	40468
43 Abs	40950	CMR R		CMR SER		52	77663
45 Abs	40947	1	80194	3	77269	53	77617
47 Abs	40946	2	80195	4	40330	54	77619
60	40950	3	86170	5 Abs	76030	72 Abs	40489
61 Abs	40947	4	86171	7 Abs	77544	73 Abs	40976
		5	86172	1	11011	100	76028
		5a	80196			100	10020
CMR OL		6	86173	CMR Sh			
1 Abs	41038	7	86174	1	80252	CMR TR	
	41000	8	86175	2	80253	2	77597
		9	80197	3	80254	-	11381
CMR P		10		4			
1	80144		80198		80255	CMP II	
2	86167	11	80199	5	80256	CMR U	80268
3	86168	12A	80227	6	80257	3	80268
4		12B	80227 S	7	80258		
6	86169			8	80259	4	80270
	80145			9	80260	5	80271
7	80146	CMR RS		10	80261	6	80272
7a	80146	1	80200	11	80262	7	86176
8	80147			12	80263	8	80273
9	80148			13	80264	9	79655
10	80149	CMR S		13a	80265	10	80274
11	80150	1	80201	14	80266	11	80275
12	80151	2	80202	15	80267	12	80276
13	80152	5	80203			13a	80277
14	80153	6	80204			13b	80278
15	80154	7	80205	CMR SpR		14	79660
16	80155	8	80206	1	77549	15	80279
17	80156	9	80207	2	77218	16	80280
18	80157	10	80208			17	80281
19	80158	11	80209			18	80282
20	80159	12a	80210	CMR SR		19	80283
21	80160	12b	80327	3 Abs	40975	20	80284
22	80161	13	80211	5 Abs	77165	21	80285
23	80162	14	80212	7 Abs	77139	22	80286
24	80163	15	80213	10 Abs	41057	23	80287
25	80164	16	80214	11 Abs	77143	24	80288
26	80165	17	80215	14 Abs	77251	24a	80289
27	80166	18	80216	32	40475	25	80290
28	80167	19	80217	33 Abs	40476	26	80291
29	80168	20	80218	36	77559	27	80292
30	80169	21	80219	37 Abs	91888	28	86177
31	80170	22	80220	38 Abs	40358	29	86178
32	80171	23	80221	39 Abs	77552	30	86179
33 Final	80172	24	80222	40 Abs	77150	31	86180
		25	80223	41 Abs	77554	32	86181
		26	80224	43	77265	33	80293
CMR PD		27	80225	47	77153	34	80294
1	80173	28	80226	49 Abs	77555		
3	80174	29	80227	51	40477		
4	80175	30	80228	53 Abs	77558	CMR VD	
5	80176	31	80229	00 1.00		5 Abs	41047
6	80177	32	80230			12	77612
7	80175	33	80231	CMR TDR	•	13 Abs	40363
8	80178	34	80232	4	77592	29 Abs	77613
9	80321	35	80233	6	77268	20 1100	.1013
10	80179	36	80234	7	75955		
11	80180	37	80235	7 R	75963	CMR W	
12	80181	38	80236	12 Abs	40489	1	80305
13	79655	39	80237	14 Abs	75962	3	80306
14	80182	40	80238	15 ADS	77522	4	80307
15	80183	41	80239	16 Abs	75956	5	80308
16	80184	42	80240	19	75963	6	80309
						, ,	00000

Series No.	'B No.	Series :	PB No.	Series No.	PB No.	Series No.	PB No.
CMR W		CPS		CPS		CPS	
	80310	46	79749	120	79975	200	79780
8	80311	47	79750	121	79976	201	79781
9	80312	48	79751	123	79978	202	79782
10	80313	49	79752	123			
					79977	203	79783
11	80314	50	79753	124	80030	204	79784
12	80315	51	79756	125	80031	205	79785
13	80316	52	79754	126	80032	206	79786
14	80317	53	79755	127	80034	207	80036
15	80318	54	79757	128	80035	208	80037
16	80319	55	79758	129	80059	209	80094
17 Final	80320	56	79732	130		1	
II Final	00320				80061	209	80095
		56 Add	79740	131	80062	210	80096
		57	79733	132	80063	211	79981
CMR Wo		58	79734	133	80067	212	80308
	80295	59	79735	134	80068	213	80273
	80296	60	79736	135	80066	214	80274
	80297	61	79737	136	80065	215	80153
4	80298	62	79738	137	80069	216	79656
5	80299	63	79739	138			
6					80070	217	80182
	80300	64	79740	139	80072	218	79678
7	80301	65	79741	140	80073	219	79655
8	80302	66	79742	141	80087	220	79936
9	80303	67	79743	142	80088	221	79982
10	80304	68	79744	143	80076	222	79787
		69	79745	144	80075	223	79788
		70	79759	145		224	
CDG					80077		79789
CPS	#000	71	79760	146	80078	225	79790
_	79696	72	79761	147	80084	226	79791
2	79697	73	79762	148	80085	227	79792
3	79698	74	79763	149	80086	228	80309
4	79699	75	79764	150	80089	229	79953
4 Add	79759	76	79765	151	79673	230	80220
5	79700	77	79766	152	79674	231	80219
5 Add	79747	78	80091	153	79676	232	80222
6	79701	79	79677	154	80147	233	80223
7	79702	80	79935	155	80148	234	79793
7 Add	79728	81	80090	156	80149	235	79794
8	79703	82	80092	157	80150	236	80098
9	79704	83	80307	158	80215	236	80099
10	79705	84	80014	159	80175	237	80097
		1					
10 Add	79740	85	80015	160	80176	238	80100
11	79706	86	80016	161	80177	239	79983
12	79707	87	79767	162	80206	240	80221
12 Add	79736	88	79768	163	80202	241	79937
13	79708	89	79769	164	80204	242	79984
13	80056	90	79770	165	80207	243	80154
13	80057	91	79773	166	80207	244	79795
15	80201	92	79774	167	80203	245	79652
17	80058	93	79775	168	80205	246	79679
19	79708	94	80151	169	80208	247	79953
20	79709	95	80152	170	80212	248	80080
21	79710	96	80217	171	80210	249	80224
22	79711	97	80218	172	80327	250	79650
23	79712	98	79654	173	80269	251	80179
24	79713	99		174	80270	252	79675
			79979				
25	79714	100	79980	175	80145	253	80209
26	79715	101	80017	177	80071	254	79933
27	79716	102	80093	178	80008	255	80074
28	79717	103	80181	179	80079	256	80033
29	79718	104	86176	180	80272	257	80305
30	79719	105	79771	182	79934	258	80271
31	79720	106	79776	183	80306	259	80038
32						260	79986
	79721	107	79772	184	80326		
33	79722	108	79777	187	80213	260 A	79987
34	79723	109	80029	188	80214	261	80038
35	79724	109	79847	189	80216	262	79657
36	79725	110	79648	190	79929	263	79985
37	79726	111	79653	191	79930	264	80183
38	79727	112	79649	192	79931	265	80275
39				193	79932	266	79796
	79728	113	79651				
40	79729	114	79969	194	80321	267	100850
41	79730	115	79970	195	80178	268	79798
42	79731	116	79973	196	80180	269	79799
43	79746	116	79971	197	79778	270	79800
44	79747	117	79972	198	85412	271	79801
45	79748	119	79974	199	79779	271 Add	79802
		,		1		•	

Series No.	PB No.	Serie	PB No.	Serie	PB No.	Serie	PB No.
CPS		CPS		CPS		CPS	
272	79803	350	79824	427	80012	507	80242
273	79804	351	79823	428	80018	508	79872
274	79805	352	80042	429	79993	509	79873
275	79806	353	79990	430	79849	510	79874
276	80310	354	80159	431	79664	511	79875
277	80225	355	80313	433	80028	512	79876
278	80226	356	80231	434 435	79646 80173	513	79877 80260
279	79680	357	80232	436	80048	514 515	80124
280	80038	358 359	79683 79826	437	80257	516	80126
281 282	80155	360	79825	438	79850	517	79667
283	80156 79939	361	79828	439	79851	518	79688
285	79938	362	79827	440	79852	519	80021
287	80103	363	80256	441	79853	520	80125
288	80104	364	80045	442	79854	521	80051
289	80101	365	80112	443	79855	522	80318
289	80102	366	80113	444	79856	523	80191
290	79807	367	80325	445	79857	524	80285
291	79808	368	80111	446	79858	525	79878
292	80276	369	80043	447	80316	526	79879
293	80252	370	79955	448	80282	527	79880
294	80184	371	79991	449	80118	528	79881
295	79658	372	80314	450	80119 80120	529 530	79882 80127
296	80039	373 374	79943 80044	451 452	80237	531	80128
296	80081	375	80186	453	80238	532	80129
297 298	80311 79809	376	79662	454	79994	533	79998
299	79940	377	79829	455	79686	534	79962
300	80227	378	79830	456	80162	535	80165
301	80228	379	79831	457	80200	536	80243
302	80295	380	79832	458	79859	537	86171
303	79941	381	80280	459	79665	538	80297
304	80157	382	79835	460	80258	539	79695
305	79810	383	79842	461	79855	540	79963
306	80105	384	79836	462	79860	541	79875
307	80106	385	79833	463	79861	542	79885
308	80107	386	79834	464	79862	543	80013
309	80000	387	79837	465	79863	544	79883
310	79681	388	79838	466	80239 80240	545	79948 79884
311	79811	389 390	79839 79840	467 469	79946	546 547	79886
312 313	79812	391	79944	470	79996	548	79887
314	79813 79814	393	80296	471	79997	549	79888
316	79659	394	80256	472	80049	550	79889
317	80040	395	80281	473	80019	551	79890
318	80253	396	79992	474	80189	552	79891
319	79815	397	79684	475	79995	553	79888
320	80185	398	80046	476	80283	554	79892
322	80277	399	80011	477	80317	555	80192
322	80278	400	80114	478	79865	556	79957
323	80312	401	80115	479	79864	557	80022
329	79988	402	80233	480	79866	558	80052
325	79816	403 404	80234	481	80163	559	79999
326	79989	405	79663 80160	482 483	80123 80122	560 561	80319 80166
327 328	79796 79818	406	80187	484	80121	562	80261
329	79817	407	80082	485	79687	563	86172
330	80229	408	80083	486	79956	564	80167
331	80230	409	79841	487	80190	565	80286
332	80010	410	80315	488	79666	566	79668
333	79942	411	80045	489	80020	567	79689
334	80110	412	80047	490	79867	568	79964
335	79682	413	79685	491	79868	569	79949
336	80158	414	80235	492	79869	570	79669
337	79660	415	80236	493	80050	571	79690
338	80108	416	79843	494	86170	572	79965
339	80109	417	79849	496	79960	573	80000
340	79820	418	79845	497	79959	574	80023
341	79819	419 420	80161	498	80284	575 576	80262 80244
342 343	79821 80322	421	80116 80117	499 500	80259 79870	577	80287
343 344	80234	422	79846	501	80164	578	80053
345	80279	423	79847	502	79871	579	80130
346	79822	424	79848	504	79947	580	80131
347	80041	425	79945	505	79961	581	80132
348	79661	426	80188	506	80241	582	80323
		•		•			

Series No.	'B No.	Series N	'B No.	Series No.	PB No.
CPS		CRG		CRL R	
583	79893	23	79529	137	3377
584	79894	29	79530	141	3381
585	79895	30	79531	147	3408
586	80298	38	79532	148	99973
587	80133	46	79533	155	34892
588	86173	50	79534	155 S	34893
589	80263	51	79535	157	3380
590	79950	63	79536	159	3385
591	79896	71	79537	161	3382
592	79897	74	79538	162	52137
593	79898	84	1898	168	3390
594	80168	87	79539	169	8250
595	79966	95	79540	169	3391
596	80001	••	10010	172	8259
597	80134		1	172	3398
598	80135	CRL M	Ţ	177	8256
599	80136	6	88030	179	8261
600	79899	16	88031	180	3407
601	80143		5555	180	8262
602	80169			180-A	3402
603	79900	CRL R		180-A	8253
604	79670	1-A	34897	182	8244
605	80245	10	34898	182, 185, 193, 203	8244
606	79691	13	34899	185	8244
607	80024	15	34881	186-A	3397
608	80264	16	43030	186-A	8254
609	80002	17	32814	186-C	8252
610	80288	19	52125	193	8244
618	79901	20	32815	199	34890
627	79902	23	39799	199 S	42484
631	79903	32	39800	203	8244
632	79904	35-A	34901	210	8243
633	79908	41	34879	252	3404
634	79905	42	3389	252	8258
639	79906	43	3415	278	3393
640	79907	43	8246	278	8257
641	79909	43-A	37996	278	36787
642	79910	43-A	8249	4523	39799
646	79911	45-89-A	20548	4532	39800
647	79912	45-145	34902	4550	39798
648	79913	50 A-B	3399	4561	42485
649	79914	50-C	37997	4565	34889
650	79915	51-A	3400	4583	42486
651	79916	57-VII	34903	4586	52127
671	79917	58 B	3409	4587	3383
672	79918	61 A-B	3414	4589, 4590	8251
674	79919	61 A-B	8255	4603	42487
677	79920	62	3410	4612	42488
678	79921	64-A	3413	45112	42489
680	79922	67	34880	45113	42490
683	79923	71	3411	45141	52126
684	79924	71	8248	45155	42491
685	79925	72-C	34894	45160	42492
686	79926	76	3412	H 1	34896
687	79927	76	8247	T 354	36788
688	79928	76-A	34895	T 1450	3394
689	85413	80	3401	T 4637	78587
689	80166	83	3396		
690	85414	84	3403		
691	85415	87	34878	CU MLR	
692	85416	96	3395	CP 3440	31672
693	85417	99	3386		
694	85418	103	3387		
695	85419	107	3384	CU PL	
696	85420	110	34882	47	103205
697	85421	111	3388	54	103206
698	86166	112	3405	55	103207
698	86227	112	8260	56	103208
		113	34891	57	103209
		114	3406	58	103210
CRG	80504	119	3378		
15	79526	121	3379	CU MI D	
18	79525	121 A	34887	CU TLR	****
19	79527	122	80752	2	5562
20	79524	123	80751 3380	6	5569 5593
22	79528	131, 157	3360	11	2283

CUIT DE	Series No	PB No.	Series No.	PB No.	Series No.	PB No.
24			CUN DWR M		CUN DWR R	
37						
197						
14						
CUN AIL						
Description Pay Pa						
1305-1	CUN AIL.					
1305-3		13881				
1305-5				81048		
1305-7						
1305-8						
1305-10						
1305-15 13892						
1305-15 13890 P37/R1330 80604 D36/R146 69908 1305-TM 13891 P37/R1331 80605 D36/R125 53953 1305-TM2 61010 P37/R1333 80597 D46/R461 81341 81341 P37/R1332 80597 D46/R461 81341 81341 P37/R1333 80598 D46/R3704 85543 P37/R1362 80698 D46/R370 85544 R347/R518 P37/R1416 80601 D46/R370 85544 R347/R518 P37/R1416 80601 D46/R370 85544 R347/R518 R347/R518 R347/R518 R347/R518 R347/R518 R348/R518 R347/R518 R348/R518 R348						
1305-19						
1305-TM2					D38/R125	53953
P37/R1394 63765 D46A/R370 85544 R5544 R5544 R5544 R5544 R5546 R544/R518 R544/R51						
P37/R1362 80699	1303-1 M2	91010				
D12/R109 62668 CUN DWR R D46A/R8613 85547 D12/R109 62668 D12/R1016 63609 D12/R334 85541 D12/R310 61065 D12/R334 85541 G1/R300 81362 S D16/D34/R107 61065 D12/R334 85541 G1/R361 81362 S D16/R143 61369 D12/R3616 82731 G2/R238 81363 D16/R184 62667 D12/R8189 91931 G7/R345 85532 D16/R184 62665 D12/R8166 9123 G7/R418 85532 D16/R186 62665 D12/R8166 91933 G7/R418 85532 D16/R440 61366 D12A/R1118 91934 G7/R478 85532 D16/R497 61365 D12B/3289 67715 G10/R226 81350 D16/R455 60304 D12C/R4512 91930 G12/R158 67707 D16/R610 60305 D12C/R4512 91930 G12/R156 67627 D16/R611 60305 D12C/R4512 91930 G12/R156 67627 D16/R631 60297 D12F/R822 85548 P12/R145 67628 D16/R103 60298 D13/R249 81349 P55/R640 85535 D20/R379 60685 D16/R161 60308 D13/R344 81359 P55/R640 85535 D20/R379 60685 D16/R161 60308 D16/R161 60309 P55/R669 85538 D22/D24/R153 63808 D16/R161 60309 P55/R669 85538 D22/D24/R153 63808 D16/R161 60309 P55/R669 85538 D24/R362 D16/R161 60309 P55/R669 85538 D24/R362 D16/R162 60309 D16/R161 60309 P55/R669 85538 D24/R362 D16/R162 60309 D16/R163 60309 P55/R669 85538 D24/R362 00304 D16/R161 60308 P55/R671 85537 D24/R201 67698 D16/R162 81372 8						
D12R/R109			P37/R1416	80601		
Dil2B/R294 63810			l l			
Dila Dila			CUN DWR R			
Did Pilo Did	D12E/R215			62669		
Did Did						
Discription						
Discription						
Discription		62665				
D16/R555 60304 D12C/R401 85545 G12/R158 67707 D16/R610 60305 D12C/R512 91930 G12/R166 67627 D16/R748 60306 D12E/R453 91935 G13/R1352 58198 D16/R831 60297 D12F/R822 85548 P12/R145 67628 D16/R1103 60298 D13/R249 81349 P35/R241 85527 D20/R103 63852 D13/R249 81349 P35/R241 85527 D20/R103 63852 D13/R344 81359 P35/R640 85535 D20/R379 60665 D16/R162 67628 D13/R344 81359 P35/R640 85535 D20/R379 60665 D16/R160 60309 P35/R669 85538 D22/D24/R153 63806 D16/R161 60308 P35/R671 85537 D24/R3602 67704 D16/R161 60308 P35/R673 85531 D24/R201 67698 D16/R161 60307 P35/R673 85531 D24/R201 67698 D16/R161 60307 P35/R673 85531 D24/R201 67698 D16/R261 81367 P35/R673 85531 D24/R201 67698 D16/R261 81367 P35/R673 85530 D24/R214 60299 D16/R261 81367 P35/R712 85539 D26/R124 60299 D16/R267 81379 D36/R155 67703 D16/R268 81368 P37/R655 85530 D34/R1241 60299 D16/R268 81368 P37/R655 85530 D34/R1241 60299 D16/R268 81368 P37/R655 85530 D34/R1241 60299 D16/R268 81367 P35/R112 85539 D36/R126 60301 D16/R268 81377 CWRL D51/R623 80862 D16/R362 81377 CWRL D51/R623 80862 D16/R362 81372 8831 97690 G1/R196 60301 D20/R313 81199 V-371-D-1 16596 G1/R1196 60301 D20/R313 81199 V-371-D-3 16596 G1/R1196 60301 D20/R313 81199 V-371-D-3 16596 G1/R112 63806 D20/R395 81205 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 63801 D20/R269 81340 4 CWS CMMR G12/R126 63807 D20/D40/R419 81345 G10/R1028 63801 D20/R269 81340 4 CWS CMMR G12/R126 63807 D20/D40/R419 81345 G10/R1028 63801 D20/R269 81340 4 CWS CMMR G12/R126 63807 D20/D40/R419 81345 G10/R1028 63801 D20/R269 81340 4 CWS CMMR G12/R126 63807 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81345 G10/R1028 53994 D20/D40/R419 81344 GWS CMMR G10/R1028 G10/R1028 G10/R1028 G10/R1028 G1						
Discription Discription						
D16/R831 60297 D12F/R822 85548 P12/E145 87628 D16/R1103 60398 D13/R249 81349 P35/R241 85527 D20/R103 63852 D13/R344 81359 P35/R640 85535 D20/R379 60685 D16/R122 67619 P35/R653 85534 D20/R386 30884 D16/R160 60309 P35/R669 85538 D22/D24/R153 63808 D16/R161 60308 P35/R671 85537 D24/R201 67698 D16/R164 81366 P35/R673 85531 D24/R892 67704 D16/R167 60307 P35/R679 85538 D24/D36/R217 67714 D16/R266 81368 P35/R673 85530 D24/R892 80887 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R268 81377 CWRL D36/R283 80882 D16/R262 81372 83311 97690 G1/R246 67702 D20/R312 81204 V-371-D-1 16595 G1/R196 60301 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R319 81345 G10/R1028 53954 D20/D40/R419 81345 G10/R1028 67708 D20/D40/R419 81345 G10/R1028 67700 D20/R313 81199 G1/R208 67700 D20/R313 81341 CWS CMMR G10/R1076 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1087 53854 D20/D40/R419 81345 G10/R1088 53954 D20/D40/R419 81345 G10/R1089 67700 D20/R395 81346 G12/R130 63800 D20/R395 81346 G12/R130 63800 D20/R395 81346 G12/R130 63800 D20/R395 81346 G12/R131 67710 D20/R259 81346 G12/R1330 63800 D20/R395 81346 G12/R131 67710 D20/R258 81380 3 20649 G12/R1196 61366 D20/R4525 81380 3 4595 G12/R131 67710 D20/R425 81380 3 4595 G27/R131 67710 D20/R451 81200 CWS CMTR G13/R176 67710 D20/R455 81380 3 4595 G27/R131 67713 D20/R461 81200 CWS CMTR G13/R176 67710 D20/R455 81380 3 4595 G27/R131 67713 D20/R461 81374 6 4591 G37/A24A/R546 80881 D20/						
Discrimination						
D20/R379 60685 D16/R122 67619 P35/R650 85535 D20/R379 60685 D16/R1610 60309 P35/R669 85538 D22/D24/R153 63808 D16/R161 60308 P35/R671 85537 D24/R201 67698 D16/R161 60308 P35/R671 85537 D24/R201 67698 D16/R161 60308 P35/R673 85531 D24/R892 67704 D16/R167 60307 P35/R679 85538 D24/D38/R217 67714 D16/R261 81367 P35/R712 85539 D24/D38/R217 67714 D16/R266 81368 P37/R655 85530 D24/D38/R217 67714 D16/R266 81368 P37/R655 85530 D34/R1241 60290 D16/R266 81368 P37/R655 D34/R1241 60290 D16/R267 81379 D38/R155 67703 D16/R268 81375 D44/D20/R392 80881 D16/R228 81377 CWRL D51/R823 80882 D16/R362 81372 6831 97690 G1/R246 67702 D20/R312 81204 V-371-D-1 16595 G1/R196 60301 D20/R313 81199 V-371-D-3 16596 G2/R112 63806 D20/R395 81205 G10/R129 67708 D20/D40/R419 81345 G10/R1028 53954 D20/D40/R419 81345 G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G12/D12E/R216 63807 D20/D40/R420 81344 CWS CMMR G12/R101 63851 D20/D40/R399 81206 3 20649 G12/R236 67700 D20/R259 81346 4 20650 G12/R236 67700 D20/R259 81346 4 20650 G12/R236 67700 D20/R259 81346 4 20650 G12/R2754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R313 81199 G12/R754 60302 D20/R312 81204 7 20651 G13/R176 67710 D20/R265 81376 6 20652 G13/R176 67710 D20/R245 81205 G13/R175 67706 D20/R425 81205 G13/R175 67706 D20/R425 81205 G13/R175 67706 D20/R425 81203 G27/R111 67113 D20/R460 81381 4 4594 G27/R1119 61366 D20/R452 81800 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R131 67713 D20/R460 81381 4 4594 G27/R131 67713 D20/R460 81381 4 4594 G27/R131 67713 D20/R460 81381 4 4594 G27/R131 67699 D20/R461 81374 6 4590 G37/A24A/R546 80881 D20/R711 81370 8 4590						
D20/R378 60685 D16/R122 87619 P35/R653 85534 D20/R386 30884 D16/R160 60309 P35/R669 85538 D22/D24/R153 63808 D16/R161 60308 P35/R669 85538 D22/D24/R153 63808 D16/R161 60308 P35/R673 85537 D24/R201 67698 D16/R164 81366 P35/R673 85537 D24/R201 67704 D16/R164 81366 P35/R673 85531 D24/R2892 67704 D16/R167 60307 P35/R679 85538 D24/D38/R217 67714 D16/R261 81367 P35/R679 85538 D24/D38/R217 67714 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R267 81379 D38/R155 67703 D16/R268 81375 D26/R268 81375 D26/R268 81375 D26/R268 81377 CWRL D51/R283 80882 D16/R272 81377 CWRL D51/R823 80882 D16/R272 81377 CWRL D51/R266 61368 61375 D20/R313 81199 V-371-D-1 16595 G2/R112 63606 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R313 81199 V-371-D-3 16596 G2/R112 63606 D20/R355 81205 G10/R129 67708 D20/D40/R420 81344 CWS CMMR G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G12/R126/R266 67700 D20/R259 81342 1 2 20648 G12/R236 67700 D20/R259 81343 1 2 2 20648 G12/R236 67701 D20/R259 81346 4 20650 G12/R236 67701 D20/R259 81346 4 20650 G12/R236 67701 D20/R259 81346 4 20650 G12/R236 67701 D20/R259 81346 7 20653 G12/R754 60302 D20/R312 81204 7 20653 G12/R754 60302 D20/R313 81199 G12/R1280 6300 D20/R313 81199 G12/R1280 6300 D20/R359 81205 G12/R754 60302 D20/R313 81199 G12/R1280 6300 D20/R359 81206 G13/R175 67706 D20/R452 81300 T						
D22/D24/R153 63808 D16/R161 60308 P35/R671 85537 D24/R201 67698 D16/R164 81366 P35/R673 85531 D24/R202 67704 D16/R167 60307 P35/R679 85538 D24/D36/R217 67714 D16/R261 81367 P35/R6712 85539 D26/R98 80887 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R267 81379 D16/R361 81375 D34/R20/R392 80881 D16/R268 81375 CWRL D51/R823 80882 D16/R362 81377 CWRL D51/R823 80882 D16/R362 81377 CWRL G1/R266 67702 D20/R312 81204 V-371-D-3 16596 G1/R196 60301 D20/R312 81204 V-371-D-3 16596 G2/R112 63806 D20/R313 81199 V-371-D-3 16596 G10/R129 67708 D20/A0/R419 81345 <t< td=""><td>D20/R379</td><td></td><td>D16/R122</td><td></td><td></td><td></td></t<>	D20/R379		D16/R122			
D24/R201 67698 D16/R164 81366 P35/R673 85531 D24/R892 67704 D16/R167 60307 P35/R679 85538 D24/D36/R217 67714 D16/R261 81367 P35/R679 85538 D26/R98 80887 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R268 81375 P37/R655 85530 D38/R155 67703 D16/R268 81375 P37/R655 85530 D43/D20/R392 80881 D16/R272 81377 CWRL P3690 G1/R246 67702 D20/R312 81204 V-371-D-1 16596 G1/R196 60301 D20/R313 81199 V-371-D-3 16596 G10/R129 67708 D20/D40/R419 81345 CWS CMMR G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G12/R101 63851 D20/D40/R4595 81343 1 20647 G12/R126 63807 D20/D40/R595						
D24/R892 67704 D16/R167 60307 P35/R879 85538 D24/D38/R217 67714 D16/R266 81387 P35/R712 85539 D26/R98 80887 D16/R266 81368 P37/R655 85530 D34/R1241 60299 D16/R267 81379 P35/R655 85530 D38/R155 67703 D16/R268 81375 CWRL 85530 D43/D20/R392 80881 D16/R262 81372 8831 97690 G1/R246 67702 D20/R312 81204 V - 371 - D - 1 16595 G1/R246 67702 D20/R313 81199 V - 371 - D - 3 16596 G2/R112 63806 D20/R313 81199 V - 371 - D - 3 16596 G10/R129 67708 D20/D40/R419 81345 CWS CMMR 610/R1028 G10/R1028 53954 D20/D40/R420 81344 CWS CMMR 612/R101 G12/R101 63851 D20/D40/R411 81342 2 20648						
D26/R98						
D34/R1241 60299						
D38/R155					P37/R655	85530
D43/D20/R392 B0881						
G1/R246 67702 D20/R312 81204 V-371-D-1 16595 G1/R1196 60301 D20/R313 81199 V-371-D-3 16596 G2/R112 63806 D20/R395 81205 G10/R129 67708 D20/D40/R419 81345 G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1028 63807 D20/D40/R595 81343 I 20647 G12/D12E/R216 63807 D20/D40/R595 81343 I 20647 G12/D12E/R216 63807 D20/D40/R595 81343 I 20649 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G12/R1230 60300 D20/R395 81205 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R425 81203 I 4597 G13/R176 67710 D20/R425 81203 I 4597 G13/R176 67710 D20/R451 81200 CWS CMTR G13/R176 67710 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R1119 61366 D20/R348 81201 5 4593 G37/A24A/R546 80881 D20/R376 81370 8 4590 G37/A24A/R546 80881 D20/R376 81370 8 4590 G37/A24A/R546 80881 D20/R376 81370 8 4590 G37/A24A/R546 80881 D20/R376 81370 8 4590 G37/A24A/R546 80881 D20/R376 81370 8 4590 G37/A24A/R546 80881 D20/R376 81370 8 4590	D43/D20/R392	80881	D16/R272			
G1/R1196 60301 D20/R313 81199 V-371-D-3 16596 G2/R112 63806 D20/R395 81205 G10/R129 67708 D20/D40/R419 81345 G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1057 53954 D20/D40/R595 81343 T 20647 G12/D12E/R216 63807 D20/D40/R611 81342 2 26648 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R168 61567 D20/R313 81199 G12/R1230 60300 D20/R312 81204 7 20653 G12/R1230 60300 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R451 81202 2 4596 G21/R942 53026 D20/R451 81202 2 4596 G21/R942 53026 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4593 G37/R24A/R546 80881 D20/R571 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8						
G2/R112 63806 D20/R395 81205 G10/R129 67708 D20/D40/R419 81345 G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1057 53954 D20/D40/R595 81343 I 20647 G12/D12E/R216 63807 D20/D40/R611 81342 2 20648 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R168 61367 D20/R313 81199 G12/R168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 I 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R1119 61366 D20/R460 81381 4 4594 G27/R1119 61366 D20/R641 81374 6 4593 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R546 80881 D20/R1376 81370 8						
G10/R1028 53954 D20/D40/R420 81344 CWS CMMR G10/R1057 53954 D20/D40/R595 81343 1 20647 G12/D12E/R216 63807 D20/D40/R611 81342 2 20648 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R313 81199 G13/R176 67710 D20/R425 81203 G13/R176 67710 D20/R425 81203 G13/R176 67710 D20/R425 81203 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R641 81201 5 4593 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8					V-311-D-3	10330
G10/R1057 53954 D20/D40/R595 81343 1 20647 G12/D12E/R216 63807 D20/D40/R611 81342 2 20848 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1168 61367 D20/R313 81199 G12/R1300 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R641 81374 6 4594 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R546 80881 D20/R1376 81370 8 4590						
G12/D12E/R216 63807 D20/D40/R611 81342 2 26848 G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R648 81201 5 4594 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R546 80881 D20/R1376 81370 8 4590						00045
G12/R101 63851 D20/D43/R399 81206 3 20649 G12/R208 67700 D20/R259 81346 4 20650 G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R1119 61366 D20/R548 81201 5 4594 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8						
G12/R236 67701 D20/R264 81371 5 20651 G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4593 G30/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8						
G12/R753 60303 D20/R265 81378 6 20652 G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4594 G37/R213 67689 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8						
G12/R754 60302 D20/R312 81204 7 20653 G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4594 G27/R119 61366 D20/R548 81201 5 4594 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8						
G12/R1168 61367 D20/R313 81199 G12/R1230 60300 D20/R395 81205 G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4594 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590						
G13/R175 67706 D20/R404 81200 CWS CMTR G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R1119 61366 D20/R548 81201 5 4593 G30/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590				81199		2000
G13/R176 67710 D20/R425 81203 1 4597 G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R1119 61366 D20/R548 81201 5 4593 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590					CHIE CHAPP	
G13/R221 53027 D20/R451 81202 2 4596 G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4593 G37/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590						4507
G21/R942 53026 D20/R452 81380 3 4595 G27/R131 67713 D20/R460 81381 4 4594 G27/R119 61366 D20/R548 81201 5 4593 G30/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590	G13/R221	53027				
G27/R1119 61366 D20/R548 81201 5 4593 G30/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590					3	4595
G30/R213 67699 D20/R641 81374 6 4592 G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590						
G37/A24A/R546 80881 D20/R771 81373 7 4591 G37/A24A/R577 80883 D20/R1376 81370 8 4590						
	G37/A24A/R546	80881	D20/R771	81373		
ETI/MINE 01/08 D65/155 03011 A 4580						
	E A I / INTOT	01108	De3/133	03011	1 "	4589

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CWS CMTR		CWS CMTR		CWS FLM		CWS FMTR	MIT
10	4588	85	4516	3-1-14	11531	39	10409
11	4587	86	4515	3-2-1	11532	39	8025
12	4586			3-4-1	11533	40	10408
13	1142			3-5-1	11536	41	8024
14	4584	CWS CMTR M		4-0-1	11535	49	10406
15	4583	1	10427	4-0-2	11537	50	10405
16	4582	2	10426	4-2-3	11539	51	10404
17	4581	3 4	28436	4-4-1 4-6-2	11543 11544		
18 19	4580 4579	5	10412 10413	4-6-3	11545	CWS FP	
20	4578	6	10414	4-6-4	11546		18312
21	4577	7	10415		11010	1	18311
22	4576	8	10416			2	18309
23	4575	9	10417	CWS FMTR		3	18310
24	4574	10	28437	10	4501	4	18305
25	4573	11	28438	87	4514	5	18303
26	4572	12	28439	88	4513	6	18304
27	4571	13	28443	89	4512	7	18307
28	27626	14	10418	90	4511	8 9	18308
29	4569	18	28440	91 92	4510		18313
30 31	4568 4567			93	28443 4509		
32	4566	CWS FLM		94	28442	CWS IDR	
33	4565	1-0-1	11562	95	4508	3461	9639
34	4564	1-2-1	11563	96	4507	3470	9635
35	4563	1-2-2	11564	97	4506	3472	9633
36	4562	1-2-3 R	11565	98	28441	3480	3480
37	28444	1-2-4	11566	100	4505	3481	3481
38	4561	1-2-7	11567	101	4504	3482	1760
39	4560	1-2-8	11568	102	4503	3483	9836
40	4559	1-2-10	11569	108	4502	3486	9641
41	4558	1-2-17	11570	109	27482	3497	9700
42	4557	1-2-19	11571	110 111	4501 4500	3515 3517	9642 9637
43	4556	1-2-21 1-2-28	11579	1112	4499	3518	9631
44 4 5	4555 4554	1-2-20	11583 1158 4	114	4498	3519	9628
46	4553	1-3-1	11585	116	4497	3551	9634
47	4552	1-3-4	1862	116	7218	3558	9646
48	4551	1-3-6	11586	118	4496	3559	9645
49	4550	1-3-7	11572	118	7219	3560	9632
49	53918	1-3-8	11573	ì		3576	9629
50	4549	1-3-9	11574			3577	9630
51	4548	1-3-10	11575	CWS FMTR		3603	9638
52	4547	1-3-11	11576	8	20655	3605	9643
53	4546	2-0-1	11501	9	20654	3706 3707	9696 9626
54 55	4545	2-1-2	11502			3756	9702
56	4544 4543	2-1-3 2-1-4 R	11503 11504	CWS FMTR	MIT	3756	6641
57	4542	2-1-5	11505	15	10419	3849	9694
58	4541	2-1-6	11506	16	10420	3873	9699
59	4540	2-1-7	11507	17	10421	3890	9640
60	4539	2-1-8	11508	18	28440	3893	1761
61	4538	2-2-1	11509	21	8038	3922	9698
62	4537	2-2-2	11510	22	10423	3926	6641
63	4536	2-2-3	19260	22	8037	3933	1779
64	28445	2-2-4	11511	23	10424 8036	3936 3937	1762 9697
65 66	4535 4534	2-3-2 2-3-3	11513 11515	23 24	10425	3968	9644
67	4533	2-3-3	11514	24	8035	3988	1763
68	4532	2-5-3	11516	25	10411	3996	3868
69	4531	2-5-4	11518	25	8034	3998	6684
70	28446	2-6-1	11519	26	8033	4056	6633
71	4530	2-6-2	11520	27	10399	4058	1764
72	4529	2-6-3	11521	27	8032	4067	6641
73	4528	2-6-4	11522	28	10400	4068	1765
74	4527	2-6-5	11517	29	10401	4076	9703
75	4526	2-7-2	11523	29 30	8030 8029	4081 4097	1766 1767
76	4525	2-8-1	11435	30	10402	4109	1767
77 78	4524 4523	2-9-3 2-10-1	115 24 115 2 5	31	10402	4117	9504
78 79	4523 4522	2-10-1 2-12-1	19259	32	10398	4120	1770
80	4521	2-12-1	11526	32	8028	4124	16838
81	4520	3-0-1	11527	33	8027	4126	1771
82	4519	3-1-4	11528	33	10397	4127	1772
83	4518	3-1-5	11529	34	10410	4128	1773
84	4517	3-1-7	11530	34	8026	4130	1774

CWS MD (EA) MR	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
### ### ### ### ### ### ### ### ### ##	CWS IDR		CWS MD (EA	MR	CWS MDR		CWS MRL (EA)
4134 9255 80 11377 55 4034 88 9501 4144 1176 81 11379 57 4033 47 1502 4144 1176 82 11381 57 4035 57 1381 4144 1776 85 11383 55 4035 55 11184 4144 1776 85 11383 55 4035 55 11184 4144 1776 87 11383 57 4031 57 11384 4144 1776 87 11383 57 4031 57 11384 4144 1776 87 11384 57 4031 57 11384 4144 1116 87 11382 87 4033 102 11384 4144 1116 87 11382 87 4033 102 11384 4144 1116 87 11382 87 4033 102 11384 4144 1116 87 11382 87 4033 102 11384 4144 1116 87 11384 57 4034 67 11384 4144 1116 87 11384 57 4034 67 11384 4144 1116 87 11384 57 4034 67 11384 4144 1118 87 11384 57 4034 67 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 87 11384 51 11384 4144 1118 41 118 41 118 41 118 41		9701				4035		_
14140	4134	9625	80			4034		9561
14141	4138	1778	81	11379				
### ### ### ### ### ### ### ### ### ##				11380				
14144			83	11381				
1186				11382				
### ### ### ### ### ### ### ### ### ##								
14177								
1986 91 1387 59 9830 5951 5059 18869 91 27623 60 9531 5041 11201 93 11386 61 9532 CWS TCR 94 11389 63 68102 2 5038 68102 5 5038 68102 5 5038 68102 5 5038 68102 5 5 5 5 5 5 5 5 5								
1988 91 27023 00 9531 30 30 30 30 30 30 30							102	11439
11201 93 11388 61 9532 CWS TCR								
CWS IRC 97 11390 63 66102 1 5057 98 11430 68 18625 2 5058 1 2357 98 11430 69 18624 16 5055 1 2357 98 11430 69 18624 16 5055 2 2358 99 11437 70 27611 2 27612 2 5053 4 2 2358 100 111437 70 27611 2 27612 2 5053 4 2 2361 100 11442 73 2 2280 31 5050 6 2362 104 11442 73 2 22861 36 5052 7 2393 105 11445 75 66103 37 5048 8 50381 106 11446 77 66104 41 5047 9 50382 107 11447 78 66105 46 5046 10 50383 108 11378 79 66106 49 5045 11 52262 80 66107 11447 78 66106 49 5045 11 52262 80 66107 51 5044 CWS MDR 7 8956 84 66107 51 5044 11 52262 80 66107 51 5044 11 1340 3 9556 88 66112 55 5039 79 11346 4 9508 87 66113 55 5039 112 85428 5 9509 91 66114 64 5037 79 11346 4 9508 87 66113 55 5039 112 85428 5 9509 91 66114 64 5037 113 81752 6 9510 92 66115 55 5036 112 85428 5 9509 91 66114 64 5037 113 81752 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 115 81753 7 9511 93 66116 66 5035 116 9424 121 85428 5 9509 91 66114 64 5037 20 13676 11 14 14 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18							CWS TCIR	
CWS IRC 1 1390 97 11391 68 18625 1 2357 98 11436 69 18625 1 2558 99 11437 70 27611 21 5053 3 2358 100 11438 71 2727 11391 68 18625 1 26 5054 1 27 27621 2 27621 1 2 1 5053 3 2358 1 100 11438 1 114 2 17 27624 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0011	11201						5057
CWS MD (EA) PT								
1	CWS IRC				68		4	
2 2586 99 11437 70 27611 21 5053 3 2589 100 11438 71 27624 28 5052 4 2380 101 11444 72 23849 29 5051 5 2361 103 11442 73 23850 31 5050 6 2362 104 11443 74 23851 36 5049 7 2583 105 11445 75 66103 37 5048 8 50381 106 11446 77 66104 44 5047 10 50383 10 107 11447 77 66104 44 5047 11 5282 107 11447 77 66104 44 5047 11 5282 107 11447 77 66104 44 5047 11 5282 107 11447 77 66104 44 5047 11 5282 10 10 11447 77 66104 44 5047 11 5282 10 10 11447 77 66104 44 5047 11 5282 10 10 11447 77 66108 46 5047 11 11340 3 9505 84 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 28 66108 55 5042 29 5008 87 66111 57 5040 23 9506 85 66111 57 5040 23 9507 86 66114 64 5037 21 11346 4 9508 87 66113 63 5038 112 85428 5 9509 91 66114 64 5037 113 81752 6 9510 92 66115 65 5036 115 81753 7 9511 93 60116 66 5031 115 81752 7 9511 93 60116 66 5031 115 81752 7 9511 93 60116 66 5031 115 81752 10 9511 93 60116 66 5031 115 81753 7 9511 93 60116 66 5031 115 81753 7 9511 93 60116 66 5035 31 13677 13 79158 103 79168 77 9102 76 5032 30 13677 13 79158 112 88428 80 5027 31 13669 21 9424 11 86277 99 503 32 13674 17 27610 129 88995 91 5025 33 13671 17 27610 129 88995 91 5025 34 13689 21 9422 129 88995 91 5025 35 13671 17 27610 129 88995 91 5025 36 13670 19 9423 129 88995 91 5025 37 13669 21 9424 121 86277 99 5034 46 13663 29 9518 12 9589 9957 143 5011 50 13685 20 9518 12 958995 10 5025 38 13689 27616 25 9517 10 10 5023 39 27616 25 9517 10 129 88995 91 5025 31 1186 34 27615 8 9522 13 9573 112 5008 41 1186 35 9523 11 9571 144 5010 50 11399 477 128 5024 99 9570 143 5011 50 11399 477 128 5024 99 9570 143 5011 50 11399 477 128 504 4044 115 8753 119 5014 50 11399 477 128 5044 119 5015 50 1149 5015 5		2357			69		16	5054
4 2360 101 11444 72 23849 29 5051 5050 6 2382 104 11442 73 23850 31 5050 6 2382 104 11445 75 66103 37 5048 8 50581 106 11445 75 66103 37 5048 8 50581 106 11446 77 66104 41 5047 9 50582 107 11447 78 66105 46 5046 10 50583 108 11378 79 66105 46 5046 10 50583 108 11378 79 66106 49 5045 11 52262 88 66107 51 5044 13 5047	2	2358	99		70	27611	21	5053
5 2361 103 11442 73 23851 36 5049 6 23823 104 11443 74 23851 36 5049 7 2383 106 11445 75 68103 37 5048 8 50381 106 11446 77 68104 41 5047 9 50382 107 11447 78 66105 46 5046 11 52882 108 11378 79 66106 49 5045 11 52882 2 68109 55 5042 5041 28 68108 34 86108 54 5043 5041	3	2359	100	11438		27624		5052
8 2362 104 11445 74 23851 36 5049 7 23653 105 11445 75 66103 37 5048 8 50381 106 11446 77 66104 41 5047 9 50382 107 11447 78 66105 46 5046 10 50383 108 11378 79 66106 49 5045 11 52262			101	11444		23849		5051
7 2363 105 11445 75 66103 37 5048 8 50381 106 11446 77 66104 41 5047 9 50382 107 11447 78 66105 46 5046 5046 10 50383 108 11378 79 66106 49 5045 11 52262				11442				
8								
9								
10								
11								
CWS MD (EA) CWS MD (EA)			108	11378				
CWS MD (EA) QUS MDR 82 661109 55 5042 231 9421 2 9506 85 66111 57 5040 71 11340 3 9507 86 66111 57 5040 79 11346 4 9508 87 66113 63 5038 112 85428 5 9510 92 66115 65 5036 115 81753 7 9511 93 66116 66 5035 115 8 9512 96 66117 69 5034 115 10 9514 104 78705 72 5032 CWS MD (EA) MR 10 9514 104 78705 72 5032 20 138976 11 9515 107 79162 76 5032 31 13897 12 9516 107 79162 76 5032 32 13897 <td>11</td> <td>52202</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	11	52202	1					
The color of the			CM8 NUB					
23	CWS MD (EA	.)		9505				
71								
Pe					86			
113	79				87	66113	63	5038
115	112	85428	5		91	66114	64	5037
S	113	81752	6	9510		66115		5036
CWS MD (EA) MR 10 9513 103 79152 71 5033 20 13676 11 9515 106 79153 75 5031 30 13677 12 9516 107 79162 76 5030 31 13677 13 79158 112 85428 80 5029 32 13673 15 4044 115 81752 87 5028 33 13673 15 4044 115 81753 88 5027 34 13672 16 9424 121 86277 89 5026 35 13671 17 27610 129 89955 91 5026 36 13670 19 9423 129 89995 91 5026 37 13668 22 9420 10 10 5023 38 13668 22 9420 10 10 5024	115	81753		9511				
CWS MD (EA) MR								
20		1.200						
30								
31 13877 13 79158 112 85428 80 5029 32 13674 13 4045 113 81752 87 5028 33 13673 15 4044 115 81753 88 5027 34 13672 16 9424 121 86277 89 5026 35 13871 17 27610 129 89995 91 5025 36 13670 19 9423 129 S 89995 S 95 5024 37 13680 21 9422 130 89996 101 5022 38 13668 22 9420 104 5022 104 5022 39 27616 25 9517 6 106 5021 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13661 30 9522 4 9563 109 5018 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
32 13874 13 4045 113 81752 87 5028 33 13673 15 4044 115 81752 88 5027 34 13672 16 9424 121 86277 89 5026 35 13871 17 27610 129 89995 95 5024 36 13870 19 9423 129 89996 91 5025 38 13689 21 9422 130 89996 101 5023 38 13688 22 9420 104 5022 39 27616 25 9517 106 5021 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5018 45 13663 28 9520 2 9563 109 5018 46 13662								
33 13673 15 4044 115 81753 88 5027 34 13672 16 9424 121 86277 89 5026 35 13670 19 9423 129 89995 91 5025 36 13670 19 9423 129 89996 101 5023 37 13669 21 9422 130 89996 101 5023 38 13668 22 9420 104 5022 39 27616 25 9517 106 5021 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661								
34 13672 16 9424 121 86277 89 5026 35 13671 17 27610 129 89995 91 5025 36 13670 19 9423 129 S 89995 S 95 5024 37 13669 21 9422 130 8996 101 5023 38 13668 22 9420 104 5022 39 27616 25 9517 106 5021 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660								
35 13671 17 27610 129 89995 91 5025 36 13870 19 9423 129 S 89995 S 95 5024 37 13669 21 9422 130 89996 101 5023 38 13668 22 9420 104 5022 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014								
36 13670 19 9423 129 S 89995 S 95 5024 37 13869 21 9422 130 8996 101 5023 38 13668 22 9420 104 5022 39 27616 25 9517 106 5021 40 13866 26 9518 CWS MRL (EA) 107 5020 41 13865 28 9520 2 9563 109 5018 45 13662 29 9521 3 9564 111 5017 47 13861 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 54 13654 <								
38 13668 22 9420 104 5022 39 27616 25 9517 106 5021 40 13866 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 48 13660 31 4046 5 9566 117 5016 48 13660 31 4048 5 9566 119 5015 49 13659 31 9522 4 9566 119 5015 49 13659 31 9528 6 9567 123 5014 51 11183 32 </th <td>36</td> <td></td> <td></td> <td></td> <td>129 S</td> <td></td> <td>95</td> <td>5024</td>	36				129 S		95	5024
39 27616 25 9517 CWS MRL (EA) 106 5021 40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660 31 4048 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9559 139 5012 54 11186 35 9524 9 9570 143 5011 </th <td></td> <td>13669</td> <td>21</td> <td>9422</td> <td>130</td> <td>89996</td> <td>101</td> <td>5023</td>		13669	21	9422	130	89996	101	5023
40 13666 26 9518 CWS MRL (EA) 107 5020 41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13861 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9522 4 9565 117 5016 49 13659 31 9522 6 9566 119 5015 49 13659 31 9523 6 9566 119 5014 51 11183 32 4043 7 9568 131 5013 51 11185 34 27615 8 9569 139 5012 54 13654 36 9524 9 9570 143 5011<		13668		9420			104	5022
41 13665 27 9519 1 27612 108 5019 45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 49 13659 31 9523 6 9567 123 5015 49 13659 31 9523 6 9567 123 5015 49 13654 34 27615 8 9568 131 5013 51 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144							1	
45 13663 28 9520 2 9563 109 5018 46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5008 60 11189 38 9526 13 9573 152								
46 13662 29 9521 3 9564 111 5017 47 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5009 61 1191 40 27613 17 9574 1								
47 13661 30 9522 4 9565 117 5016 48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5008 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45								
48 13660 31 4046 5 9566 119 5015 49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27618 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
49 13659 31 9523 6 9567 123 5014 51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
51 11183 32 4043 7 9568 131 5013 53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
53 11185 34 27615 8 9569 139 5012 54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 8552 168<								
54 11186 35 9524 9 9570 143 5011 54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 8552 168 5002 70 11339 47 23848 24 9553 169								
54 13654 36 9525 11 9571 144 5010 55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 8552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 17		11186						
55 11187 37 27614 12 9572 145 5009 58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 18	54				11			
58 11189 38 9526 13 9573 152 5008 60 11190 39 27616 14 9575 154 5007 61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4998 74 11343 51 4037 27 9556 191	55				12	9572		
61 11191 40 27613 17 9574 157 5006 62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196<		11189	38	9526			152	5008
62 27617 42 9527 18 9576 160 5005 63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
63 27618 43 4042 19 9577 161 5004 66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
66 27619 44 4041 22 9551 167 5003 68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4998 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
68 27620 45 4040 23 9552 168 5002 70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
70 11339 47 23848 24 9553 169 5001 72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
72 11341 49 4039 25 9554 177 5000 73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
73 11342 50 4038 26 9555 180 4999 74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
74 11343 51 4037 27 9556 191 4998 75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
75 11344 52 4036 28 9557 193 4997 76 27621 53 9528 30 9558 196 4996								
76 27621 53 9528 30 9558 196 4996								

Series No.	B No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CWS TCIR		CWS TCIR		CWS TDMR		CWS TDMR	
198	4994	339	2356	125	15356	343	23142
201	4993	339	4962	126	15355	345 346	2400 23143
202 204	4992 4991	340 341	4963 4964	127 133	15354 15353	348	2399
207	4990	343	4965	149	17100	349	23144
208	4989	344	4966	150	98007	350	23145
208	7844	346	4967	159	15352	351	2398
209	4988	348	4968	174	15351	353	2397
211 212	4987	351 352	4969 4970	175 176	15350 98004	358 359	2396 23146
213	4986 4985	353	4971	178	17099	360	23155
218	4984	354	4972	180	17098	362	23147
219	4983	355	4973	182	15349	367	23148
220	4982	357	4974	185	15348	370	2395
223	4981	358	4975	186	97988	371	15759 23149
225	4903	359 360	4976 4977	187	15346 98003	372 373	23149
227 230	4904 4905	361	4978	191 200	15347	375	2393
231	4906	362	4979	201	17097	378	23150
233	4907	363	4980	202	98045	379	100805
234	4908	602	102126	203	15345	383	100806
236	4909			204	17096	384	15761
237	4910	Cine worth		205 211	15344 15343	385 388	23151 2392
240 241	4911 4912	CWS TDMR	15387	215	17095	389	23152
242	4913	ã.	15386	216	15342	394	2391
244	4914	8	17110	219	15341	398	15760
249	4915	10	15385	223	15757	400	23153
250	4916	11	17109	224	17094	401	23154
251	4917	12	15384	226	15340	405 406	23156 23157
253	4918	13 15	17108 15383	227 229	15339 98046	407	23158
255 258	4919 4920	16	15382	231	15338	410	106308
259	4921	17	15381	232	17093	416	15756
263	4922	18	17107	236	17092	417	23159
264	4923	19	15380	237	15337	420	23160
267	4924	20	15379	238	17091	422	23161
268	4925	22	15378	239	15356 17090	426 428	11567 2390
269 270	4926 4927	23 24	15377 15376	245 246	17089	433	23236
271	15328	25	17106	248	15335	437	23162
272	4928	26	15375	253	17115	443	15762
273	4929	29	15368	261	15334	447	23163
276	4930	30	17105	263	2404	450 453	22174 22173
277 279	4931 4932	32 33	98006 15374	265 266	15333 15332	459	22746
280	4933	35	15373	267	15331	460	22171
281	4934	37	15372	268	15330	462	15763
282	4935	38	98048	269	15329	472	15755
286	4936	43	15371	271	15328	474	22170
289	4937	44 45	15370 15369	277 283	15327 22265	475 478	2389 22169
290 293	4938 4939	46	17104	284	22266	479	15764
294	4940	49	17103	286	22268	482	15765
295	4941	50A	98005	289	22269	483	2387
297	4942	51	98010	290	22270	484	15766
298	4943	56	15367	291	22271	485 487	15767 22168
299	4944	58	15366	293 297	22272 22273	488	22167
300 304	4945 4946	62 63	15365 17102	298	2405	492	22166
306	4947	64	15364	301	22149	493	22165
307	4948	66	15363	305	22274	496	22747
309	4949	67	17101	307	22275	497	15754
310	4950	68	15362	308	22276	501	15769 2388
315	4951	70	15361	309 312	22277 22278	504 510	15770
319	4952	71	15360 98009	313	22279	513	2386
325 327	4953 4954	79A 87	98047	314	22280	518	22164
328	4955	93	98008	316	100804	520	22163
328	2355	93A	98044	319	22281	522	15771
331	4956	95	98043	330	2403	526	22162
333	4957	96	15369	331	23164 2402	527 530	22161 15753
334 335	4958 4959	97 105	98119 7241	332 337	2402	534	15772
335 337	4960	123	15358	340	2401	536	22160
338	4961	124	15357	341	15758	538	15773

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CWS TDMR		CWS TDMR		CWS TDMR		CWS TDMR	
539	15774	784	14478	947	17306	1090	16177
542	15752	787	14496	948	17307	1097	16176
543	22159	788	14495	949	17308	1098	16175
544	15775	790	14492	950	17309	1100	16173
545	22159	792	2408	954	17310	1102	16174
547	15751	793	22037	958	17311	1103	16194
549	15776	795	22036	959	17312	1105	2406
550	15777	801	14493	960	22028	1105	7241
553	22158	805	22035	962	17313	1110	16172
558	15778	806	14494	966	17212	1111	2373
559	15787	807	22034	967	16040	1114	16171
561	15750	810	16050	968	16039	1115	2374
563	15779	812	160 49	969	16038	1115	7240
565	15780	814	22033	972	17087	1117	7239
571	15781	816	16048	973	17088	1119	7238
574	15782	817	16047	974	17243	1120	16193
576	15783	819	17319	977	17225	1122	16192
577	15749	820	16051	978	17242	1128	2375
579	22157	822	16052	980	17241	1131	16170
581	2385	823	16074	982 983	17240	1135	16195
584	22156	826	16053		17239	1136	16169
585	22155	828	2384	987 989	17238	1137	16196
586	22154	830	16054	990	17237	1139	2376
587	22153	832	46443	992	2409	1140	16168
590 506	22152	835	16046	993	16073	1141	16167
596 598	15784	837 839	16045	995	16072 16071	1143	16166
599	15748	841	16044	997	16071	1144	16165
604	22151 14499	844	16043	998	17244	1146	16164
606	15785	851	16042 17220	1000	2382	1149	16162
608	22150	856	17221	1001	17233	1150 1151	16163
617	22052	857	17222	1003	17295	1152	16161
624	15786	858	17223	1006	22027	1154	7237 7236
634	22051	859	2383	1013	17296	1154	2377
640	14503	861	17216	1015	17294	1155	16160
646	14502	862	11565	1019	17299	1156	16159
647	22050	862 R	94968 R	1020	17298	1162	16158
649	22049	862	94968	1022	16069	1166	7235
655	22048	864	98507	1023	16068	1167	7234
660	14501	867	17217	1024	16067	1168	16157
662	14481	871	17114	1026	16066	1170	16156
663	14498	873	17113	1027	16065	1171	7233
664	14499	876	17112	1028	16064	1172	93436
675	22047	877	2361	1029	16063	1173	7232
679	14500	878	17111	1030	16062	1175	19869
680	14483	880	22030	1032	16061	1177	7231
684 685	22046 14484	881 882	17224	1033 1033	2407	1181	16155
687	22045	885	17205 17206	1033	2354 16060	1185	7230
689	14485	887	17207	1035	16059	1188	7229
690	14486	889	22032	1037	16057	1190	16154
693	22044	891	17208	1041	16058	1191	7228
694	14480	893	17209	1043	16056	1192	7227
697	14482	898	22031	1049	16055	1194	7226
704	22043	903	17210	1053	16191	1195 1198	7225
711	14497	907	17211	1054	16190	1198	16153
713	14505	908	17228	1057	93332	1200	19870
715	14504	909	22029	1058	16189	1200	7224 19871
724	22042	910	17227	1060	16188	1203	7223
725	22041	911	16041	1063 Add	7242	1204	7221
729	17300	912	93331	1066	17297	1209	16152
732	17213	913	30731	1069	16187	1210	19868
734	92749	916	17228	1070	16186	1213	19872
736	22040	918	17229	1071	16185	1217	19868
737	14487	919	93330	1072	93342	1221	7220
738	22039	920	17230	1074	16183	1223	19867
742 747	22038	921	17231	1075	16184	1224	19866
750	14488 17214	923	17232	1077	2349	1225	19864
751	17214	924 925	17234	1080 1081	93343	1228	19865
755	17218	929	17235 17236	1082	2379 R	1229	19863
756	14489	932	17301	1084	2378 16180	1234	19860
757	14490	933	17302	1085	16181	1235	19861
760	14492	934	17303	1087	16179	1239	25502
775	22745	935	17304	1088	2380	1240 1241	19859
776	14491	943	17305	1089	16178	1246	19862 46444
	·		•			2010	*****

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
CWS TDMR		CWS 40 CMTR		CWS 41 CMTR		CWS 43 CMTR	
1249	25501	19 App C	27486	24	27628	4	50945
1257	46445	20 App B	27487	25	27629	5	50947
1260	46446	20 App D 21	49641	26	27630	6	50946
1261	46447	22 App B	27488	27	27631	7	50948
1262	46448	23	49642	28	27632	8	50949
1265	46449	24	49643	29	27633	9	50950
1266	46450	25	27489	30	27603	11	50952
1270	46451	26	27490	31	27495	12	28353
1271	50379	27	27491	32	27634	14	50951
1274	46453	28	27492	33	27635	19	50953
1276	92850	29	27493	34	27636	20	50954
1279	46454	30	27494	36	27637	21	50955
1280	46455	31	27495	39	27638	22	50956
1284	60310	32	27496	44	27640	23	50957
1296	79159	33	27497			24	28447
1303	50397	34	27498			25	50958
1304	53246	35	27499	CWS 41 TR		27	50959
1309	78709	36	27500	21	27479	28	50960
1310	79151	37	27501	24	60697	29	50961
1312	92972	38	27502	31 S1	27185	30	50962
1313	81997	39	27503	37	27602	31	50963
1323	93707	40	27504	38	60696	32	50964
1331	92849	41	27505	40	27601	33	50965
1337	93333	42	27506	41	27639	34	50966
1338	92848	43	27507	42	27600	36	28448
1339	98501	44	27508	48	60695	38	28449
1341	92299	45	27509	49	60694	39	28450
1342	94485	46	27510	1		40	50967
1343	92851	47	27511			41	50968
1344	92297	48	27512	CWS 42 CMTR		42	50969
1355	93574	49	27513	20	27219	43	50970
		50	27514	21	51046	44	50971
		51	27515	22	27218	45	50972
CWS TIDR	2004	52	27453	23 24	27217	46	50973
3	3861	53	27454	25	27641 27216	47 48	28451 50974
4	3862	54	27455	26	51053	49	50975
5	3863	55	27456	27	27655	50	50976
		56 57	27457 27458	28	27642	52	50977
CWS TRLR		58	27459	29	27644	53	50978
3	18623	59	27460	30	27643	54	28452
7	18622	60	27461	31	27645	55	50979
8	11547	61	27462	32	27646	56	28453
15	11548	62	27463	34	51052	57	28454
21	11549	63	27464	34	40373	58	50980
22	11550	64	27465	35	27598	59	28455
23	11551	65	27466	36	51050	60	50981
26	11552	66	27467	37	51049	61	50982
27	11553	67	27468	38	51048	62	50983
28	11554	68	27469	39	51047	63	50984
30	11555	69	27470	41	51055	64	28456
31	11556	70	27471	42	51056	65	50985
33	11557	71	27472	44	51054	66	50986
35	11558			45	51051	67	50987
37	11559			46	27647	68	50988
38	11560	CWS 41 CMTR				69	50989
47	11561	1	27473			70	50990
		2	50393	CWS 42 IR		71	50991
		3	27474	4	50372	72	50992
CWS 40 CMTR		6	27475	7	50373	73	50993
1	49627	7	50392	9	50374	75	50994
2	49628	8	27476	10	50376	76	50995
3	49629	9	27477	11	50375	77	28457
5	27484	10	50384	12	50377	78	50996 50997
6	49630	11	50385	15	50378	79 81	28458
7	49631	12	50386			82	28459
8	49632	13	50387	CWS 42 TR		83	28460
9	49633	14	50388	35	27649	84	28464
10	49634	15 15	50387 50389	40	27648	85	28461
11 App B	27485	17	50390	1	21040	86	28462
12 13	49635 49636	18	50391			87	28463
14	49637	20	27478	CWS 43 CMTR	ı.	88	28465
16	49638	21	51046	1	50942	89	28466
17	49639	22	27680	2	50943	90	28467
18	49640	23	27627	3	50944	91	28468
		·		•			

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
DSIR BRD		DSIR FR TP		DSIR RR TP	
	105761	49	81504	5	92699
38	105246	49	92967	5	92670
39	106521	52	52361	7	92631
40	106738	53	77611	7	92684
41	106810	54	67976	10	95262
42	106963	55	99540	11	95548
43	107086	50	***************************************	12	95574
40	101080			15	100372
	1	DSIR L		16	99410
Dem pp mp		3	96555	17	102015
DSIR BR TP	20551		102442	18	102017
	39551	5		19	102844
28	52357	7	101470	20	104581
29	79353	10	101490		103071
30	93957			21	
	1			23	106011
		DSIR NB B		24	107119
DSIR CR SR		7	110418		
	65612	8	101450		
		9	102013	DSIR RRL RN	
		10	104742	1	81506
DSIR FI L		11	102329	2	92692
	92677	12	102008	3	92701
3	97492	12	106766	4	92646
6	102443	13	106363	4 2d ed.	103227
10	101022	10	10000	5 2d ed.	103073
11	100295			6	99085
12	99407	DSIR NB SR		7	99402
13		3	95263	8	100036
	106736			1 9	105328
14	106737	8	110080		106049
15	106877	9	101021	11	105996
		10	105999	12	103990
		11	104582	1	
DSIR FI SR		16	106739		
50	92676	17	104694	DSIR RRL TP	
53	92940	18	103068	23	106011
54	105228				
		DSIR NB TP		DSIR SR	
DSIR FI TP	i	3	100898	1	104675
1	100237	4	110264	2	104676
		5	103185	3	104677
		6	103264	4	104678
DSIR Fire TP		7	104584	5	104679
ī	106012	8	107441	6	104680
-	100012	9	103072	7	104681
		10	105999	8	104682
DSIR FPR		11	105768	9	104683
18	92645	11	100100	10	104684
20				111	104685
20 R	68108	DOM DUIDO		12	104686
	68108 R	DSIR PWBS	100000		104687
21	92675	14	103069	13	
24	103263	22	103070	14	105197
		28	101629	15	105198
5.0m === -	1			16	105199
DSIR FPR L				17	104688
40	67970	DSIR Rad R SR		18	104689
40 R	67970 R	15	92689	19	105200
		15	92691	20	105201
		1 0	96554	22	105202
DSIR FPR SP		18	96951	3/4/453	90193
7	95501	19	100032		
8 R	103217	20	103379		
~	200221	21	105763	DSIR WPR TP	
	}	22	106738	9	52355
DSIR FPRR			230100	10	96089
9	52359			1	20000
17	52360	DSIR RR		T	
••	J230U	4	68100	DSL AM	
		_	68102	D-313-E-P-45	85956
Delb be en		5	00102		19243
DSIR FR SP	100007			SSB-116-A	
50	100284			88B-119-A	19244
58	52358	DSIR RR SR		SSB-190-A	19245
	I	3	68093	SSB-192-A	85958
		22	106738		
DSIR FR TP				1	
	106012				

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
DSL EM		DuPONT PRL		DWTMB	
D-2-E-P-46	9604	900	31219	513	85837
D-15-E-P-46	9618	900	87467	517	81141 81142
D-20-E-P-46 D-21-E-P-46	9597 9606	906 914	87468 87469	520 521	85838
D-22-E-P-46	9607	•••	01400	523	81143
D-23-E-P-46	9609			524	57507
D-24-E-P-46	9611	DWTMB	4	525	85839
D-28-E-P-46 D-29-E-P-46	9610 9612	170 170	47771 27699	526 527	85840 81144
D-30-E-P-46	15228	264	85892	529	85841
D-38-2-5-45	85963	268	85820	532	78690
D-41-E-P-46	15220	269	60644	533-1	37069 R
D-43-E-P-46 D-57-E-P-46	15227 9608	297 303	85821 85822	534 535	23639 96930
D-58-2-5-45	85965	316	85823	536	85842
D-58-E-P-46	9621	331	85824	539	57508
D-63-2-5-45	85971	334	85825	540	81909
D-68-E-P-46 D-69-E-P-46	9622 9623	336 339	85826 85827	546 549	23639 81736
D-70-E-P-46	9617	341	85828	550	53095
D-72-E-P-46	9624	350	85829	554	81751
D-76-E-P-46	9596	360	85830	558	31917
D-139-E-S-45	85970	366	85831	559 561	96928 39556
D-186-E-S-45 D-226-E-S-45	85964 85966	375 382	85858 85869	564	55253
D-255-2-5-44	85948	387	85852	565	57506
D-255-2-5-44	85969	390	85819	568	96927
D-259-E-S-45	85962	392	85853	572	96926
D-260-E-S-45	85963	395 397	85844	576 581	91883 96925
D-261-E-P-45 D-291-E-P-45	15245 15246	402	85891 85868	590	96924
D-292-E-P-45	15247	403	85867	591	96923
D-293-E-P-45	15238	408	85866	592	96913
D-301-E-P-45	15239	414	85865	614	97211
D-305-E-P-45 D-308-E-P-45	9620 9619	418 422	85864 85872	644 672	97212 97210
D-325-E-T-45	85960	424	96918	678	97213
D-326-E-T-45	85961	429	85857	723	103203
D-327-E-P-45	15233	430	85899	752	104316
D-331-E-P-45 D-332-E-P-45	15232 15231	433 440	85862 85900	761 772	105150 105008
D-333-E-P-45	15230	441	96929	777	105853
D-334-E-P-45	15248	442	85861	795	105854
D-335-E-P-45	15251	445	81732	819	106862
D-336-E-P-45 D-337-E-P-45	15249 15252	446 449	85901 85902		
D-338-E-P-45	15250	452	81730	DWTMB C	
D-339-E-P-45	15241	457	85903	14	92093
D-340-E-P-45	15242	460	81164		
D-341-E-P-45 D-342-E-P-45	15243 15244	463 467	85904 85903	DWMTB R	
D-345-E-P-45	15224	468	85906	1	81163
D-347-E-P-45	15253	469	81731	8	61372
D-352-E-P-45	15254	470	85893	12	61371
D-358-E-P-45 D-359-E-P-45	15255 15256	474 476	85856 85832	13 16	61370 96909
D-359-E-P-45 D-360-E-P-45	15240	479	92946	19	85799
D-362-E-P-45	15235	480	81135	30	81162
D-363-E-P-45	15236	481	47770	39	81161
D-368-E-P-45 D-369-E-P-45	15234 9602	482 483	85833 85834	42 46	96919 60293
D-371-E-P-45	9601	485	85835	48	96917
D-373-E-P-45	9600	488	81136	49	81160
D-374-E-P-45	15225	489	78686	51	80296
D-376-E-P-45	9599	490 491	78689	53 54	85800 96912
D-377-E-P-45 D-378-E-P-45	9598 9613	492	81137 81138	62	96911
D-381-E-P-45	9603	501	85836	65	81159
D-382-E-P-45	9616	503	80725	66	81158
D-385-E-P-45	9614	505	80671	68 72	85801 85802
D-386-E-P-45 D-388-E-P-45	9615 9605	506 507	80724 67685	72 74	85803
D-000-D-F-70	5000	509	78687	77	81157
		510	92467	78	96910
DuPONT FOR	01048	511	81139	79 80	60295 96920
457	31947	512	81140	80	9084V
	•				

Series No.	'B NO.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
DWTMB R		DWTMB R		DWTMB R		EACD	
81	91882	303	85822	523	81143	51	20613
83	81156	304	91881	524	57507	52	25528
86	81906	310	67688	525	85839	54	20612
106	92148	313	38070	526	85840	55	20611
107	92146	316	85823	527	81144	56 57	20610 20609
108 109	92147	317	92298	529 532	85841 78690	58	20608
110	92145 92144	318 331	47061 85824	533	37069 R	59	25529
111	92143	334	85825	535	96930	60	20607
112	92142	336	85826	536	85842	61	19257
113	92141	339	85827	537	23639	61	25530
114	92140	341	85828	539	57508	63	20606
115	92139	345	97209	540	81909	64	20605
116	92138	347	96921	549	81736	65	25631
117	92136	348	96922	550 554	53095	66 67	20604
118 119	92137	350	85829	558	81751 31917	68	20603 20602
120	92135 92134	351 360	81907 85830	559	96928	69	20601
121	92133	366	85831	561	39556	70	20600
122	92132	371	80728	564	55253	72	20578
123	86490	375	85858	565	57506	72 S1	20579
124	92131	382	85869	568	96927	74	20580
125	92130	387	85852	572	96926	76	20581
126	92129	390	85819	576	91883	77	20582
129	92128	392	85853	581	96925	78	20583
140	96916	395	85844	590	96924	79	20584
142 154	78691	396	81134	591 592	96923 96913	80 81	20585 20586
157	85804 80731	397 402	85891 85868	614	97211	82	20587
170	47771	403	85867	617	106613	83	20588
170	27699	408	85866	644	97212	84	20590
177	81135	414	85865	672	97210	85	20591
182	81134	418	85864	678	97213	86	20589
187	85805	422	85872	690	103353	88	20592
188	85806	424	96918	720	103372	90	20593
189	85807	429	85857	t		91	20594
196 201	85808	430 433	85899	FACD		93 94	20596
202	85809 81165	440	85862 85900	EACD 1	20635	95	20597 20598
203	81153	441	96929	2	25503	96	20599
206	85810	442	85861	3	20624	98	20577
207	81152	446	85901	4	25504	99	20733
211	67684	449	85902	7	25505	100	20734
212	85811	457	85903	8	25507	101	20735
213	85812	460	81164	9	25506	104	20736
214 216	85813	462	85904	10	25508	105	20737
210 220	85814 85815	467 468	85805	11 12	25509 25512	106 108	22750 20738
221	85816	470	85806 85893	14	20623	109	20739
225	85817	474	85856	15	20622	111	20740
226	96914	476	85832	16	25510	112	20741
240	80723	479	92468	17	25513	113	20742
243	81151	480	81135	18	25514	114	20743
244	81150	481	47770	19	25515	115	20744
246	85818	482	85833	20	25516	116	20745
247 248	67683 78688	483	85834	21	25511	117	20746
249	86490 S	485 488	85835 81136	22 23	20621 25517	118 119	20747 25532
251	81909	489	78686	23	25518	120	20748
252	80730	490	78689	25	20620	121	20749
254	80722	491	81137	27	20619	122	20750
264	85892	492	81138	28	20616	123	20751
265	81149	501	85836	30	25519	124	20752
267	80729	502	60294	32	25520	125	20753
268	85820	503	80725	33	25521	126	20754
269 270	81148 80728	505	80671	34	25522	128	20755
276	80727	506 507	80724 67685	35 36	25523 25533	129	20756 20757
277	85855	507 509	67685 78687	36	25533 20617	130 131	20757
279	81147	510	92467	38	25524	132	20759
280	81146	511	81139	39	20616	133	20760
282	80726	512	81140	40	25525	136	20761
294	47062	513	85837	42	25526	137	20762
296	8T145	517	81141	45	25527	138	20763
297	85821	520	81142	46	20613	139	20764
299	80870	521	85838	47	20614	141	20765

Series No.	PB No.	Series No.	'B No.	Series	PB No.	Series No.	PB No.
EACD		EACD		EACD		EACD	
142	20766	245	20695	381	25811	509	26961
144	20767	246	20696	383	25812	511	26962
146	20768	247	25581	387	25813	512	26963
147	20697	248	20626	388	25814	513	26964
148	20698	250	20627	389 390	25815 25816	515 518	26948 25368
149 151	20699 20700	251 252	20629 20630	391	25340	519	25367
153	20701	253	20631	393	25341	520	25366
154	20702	255	20632	403	25342	521	25365
156	20703	256	25569	406	25343	522	25364
157	20704	258	25570	414	25344	525	25580
158	20705	260	20633	416	25345		
159	20706	261	20634	417 420	25346 25347	EACD PD	
160 162	20707	262 264	20635 20637	421	25348	3	20607
163	20708 20709	266	20636	424	25349	4	20611
166	20710	267	20638	425	25350	5	20610
167	20711	268	20639	427	25351	6	20609
168	20712	269	20640	430	25352	7	20608
170	20713	270	20641	431	25353	9	20612
171	20714	271	20642	432	25573 25574	12	20606
172	20715	272	20643	433 436	25354	14	20605
173 174	20716 20717	273 277	20644 20645	437	25355		
175	20718	278	20646	439	25356	EATD MR	
176	20719	279	25826	441	25362	316	100804
177	20720	280	25828	441 S1	25363	379	100805
179	20721	282	25829	442	25360	383	100806
180	20722	283	25830	442 S1	25360	1275	63804
181	20723	284	25831	443 444	25357 25576		
182 184	20724 20725	285 286	25832 25582	444 S1	25358	EATR	
185	20726	288	25583	444 S2	25359	1	6259
186	20727	291	25833	445	26933	10	6283
187	20728	292	25834	446	25576	13	6284
190	20729	294	25835	446 S1	26934	14	6766
192	20730	295	25836	446 S2	26935	16	6285
193	20731	296	25571	447 448	26936 26937	20 25	6286 6288
195	20732	297 299	25837 25584	449	26938	25 27	6287
196 198	20667 20668	300	25585	450	26939	30	6295
199	20669	301	25838	451	26940	31	6262
200	20670	304	25839	452	26941	32	6279
201	25561	305	25840	453	26942	33	6254
202	25562	306	25841	454	26943	34	6253
203	25563	309	25783	455	26944 26945	39 41	6255
205 206	25564	310 312	25572 25817	456 456 S	26945	42	6256 6257
207	25565 25566	314	25784	458	26947	43	6261
210	20671	320	25786	459	25842	49	6258
211	20672	322	25786	461	25843	57	6264
212	20673	324	25787	463	25844	58	6262
213	20674	326	25788	465	25845	59	6265
214	20675	329	25789	466 469	25846 25847	65 68	6268 6277
215 216	20676	330 332	25790 25791	470	25849	70	6276
217	20677 20678	333	25792	475	25848	73	6263
218	20679	334	25793	476	25850	74	6275
219	20680	335	25794	478	26931	79	6276
222	20681	336	25795	479	26932	86	6274
223	20682	337	25796	480	25577	93	6273
224	20683	340	25797	482 485	25827 26949	96 98	6272 6271
226 227	20684 20685	347 349	25798 25799	488	26950	118	6270
228	20686	351	25800	491	26951	122	6260
229	20687	357	25801	494 S1	26952	127	6281
231	20688	359	802	495	25578	128	6280
232	20689	363	803	496	25579	132	6279
233	25567	365	804	497	26953 26954	133	6278 6293
234	20628	368	805 806	498 500	26955	135 137	6294
237 238	20690 20691	373 374	807	501	26956	138	6290
241	20692	375	808	503	26957	140	6292
242	20693	376	809	504	26958	141	6378
243	20694	379	25810	505	26959	143	6377
244	25568	380	25586	506	26960	146	6376

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
EATR		EEIS		EEIS		ENG EB R	
147	6375	8-25	2259	10-F24	2285	95	16579
149	6374	26	1586	F27	2283	135	34049
150	6373	27	2319	11-1	1347	605	7217
151	6313	28	2320	6	11357	607	28308
164	6312	30	2321	10	1609	617	11177
169	6282	30 S	19735	10 Add	1610	638	7215
171	6267	31	19736	12	1027	638	7216
174	6314	32	23229	12	1028	640	15908
175	6372	33	2323	14	2306	645	22682
176	6324	34	2325	20	2305	648	23596
178 179	6323	35 36	2324			655	17539
183	6322 6321	37	2316 2312	EGEAC TR		661	13743
185	6320	38	2312	146	18976	663 666	13368 17536
190	6328	39	2314	140	10010	667	15909
194	6319	40	2311	i		671	32235
206	6318	41	2328	ENG BEB TM		683	19302
208	6317	42	2310	12	106575	684 A	17537
210	6316	43	19737	16	101025	684 B	17540
213	6315	44	2327	17	101026	685	15910
218	6291	45	19738	18	101614	689	17538
222	6369	46	19739	19	101864	709	18386
223	6368	47	19740	20	101865	714	23597
225	6380	48	19741	21	102907	721	13369
226	6370	50	19743	22	103919	730	18387
227	6379	9-3	1696	23	106576	733	22684
228	6310	3	2298	24	106577	733 App A	22685
229	6311	4	1597	25	106578	733 App B	25540
231 234	6367	5 6	2299	26	106579	734	25539
238	6366 17091	7	2300	1		735 743 App A	11178
240	6365	8	2301 2302	ENG EB CR		745 App A	32236 30249
244	6357) 9	2302	28A	18461	746	3463
246	6337	10	1587	2011	10401	757	7210
250	6327	ii	1588			758	7209
251	6371	12	1589	ENG EB DTB	Rpt	766	13370
257	6326	12A	1590	152	24050	768	1804
258	6382	13	2304			772	7214
259	6381	14	1591			773	17542
264	6309	15	1592	ENG EB IR		780	13371
270	6325	16	1593	5	31933	782	12614
271	6305	17	1594	616	25541	783	3464
276	6306	18	1585	633	25542	785	9581
282 287	6359	19 20	1595	657 670	22683 32234	787	7201
290	6358 6308	21	27762 27763	737	18384	793	7208
291	6336	22	27761	741	18385	794 796	15390
292	6307	23	60628	1 ***	10000	797	12615 13744
297	6383	24	60627	l		804	13372
298	6384	10-1	2277	ENG EB MPS		806	11376
302	6301	4 Supp. A	2317	408	27045	812	1795
312	6302	5	2278	408	99470	813	1796
322	6303	9 Supp. A	2340			814	13377
342	6304	15	2287			818	13373
349	6289	16	2286	ENG EB Proj	****	819	92922
		18	2288	104	18387	821	7207
FFIC		19	1598	136	28302	821-1	38020
EEIS	10744	20	1599	628	18461	824	1797
8-F1 3	19744 19730	20 S 21	2280	878 878	16137 16138	825	11179
4	19731	21 22A	2279 2318	BRS 419	99471	826	1798
5	2268	23	2332	BRS 563	99472	828 829	7213
5	19732	24	2331	EL 519	99480	830	15194 18698
F5	19745	25	2329	ELS 413	99475	831	2898
6	19733	26	2330	GNS 355	28309	834	23402
14	2267	F	2276	GNS 436	28836	836	1799
15	2266	F14	1600	GNS 505	99478	836	2897
16	2265	F15	1601	IR 737	18384	840	1800
17	2264	F16	1604	IR 741	18385	841	1803
18	2263	F16	1602	IR 750	99473	847	13374
19	2262	F16 S	1603	IRS 441	16147	849	15965
20	2333	F17	2281	XR 750	99473	851	1802
21 22	2261	F19	1605	XR 782	99476	855	15192
23	2260	F22 F22 Supp. A	1607	1		856	15193
23 24	2334 19731	F23 Supp. A	1608 2284]		857	13375
			MAGE	1		858	9580

Series No.	PB No.	Series No.	PB No.	Series No.	'B No.	Series No.	PB No.
ENG EB R		ESL ER		FALR R		FALR R	
863	8707	23	53092	106	20513	625	20371
864	8708	S2	67502	111	20512	640	4087
865	7212	ST3	53088	112	4054	647 651	4387 4395
869 870	11180 13376	ST5	95434	118 119	20470 3063	656	20514
872	18699			121	3066	665	20384
875	15966	ESL TM		122	3067	671	79171
878	16137	163E	13424	128	4056	672	20071
879	15966			130	20063	678	20056
889	7204			139	4392	685	20358
889	1801	ESL TR T		149	20511	689	20055
890	2896	1	13420	152	20510	787	4051
895	16759	15	13421	154	20058	890 933	97113 103417
898	15389	25 29	13422 13423	161 163	20370 20509	968	110273
899 900	7202 7206	20	13423	164	20507	300	110213
901	7211			169	20383		
902	15388	FALR		178	32869	FEA	
904	13839	7	32873	187	4391	EA-2	63772
914	7205	27	20069	196	20362	EIS-27.1	86885
917	1794	31	20057	197	20367	EIS-72.1	63771
920	13378	32B	20364	199	32874	EIS-79	63775
922	1662	32C	20508	205	4390	EIS-84 R	63774
925	11375	37	20368	210	20520	ES-3	86882
931	2895	38	20372	219	32869	IND-11	86884
933	13379	39	22399	225	4393	LM-8 LM-9	6232 3 62324
939 940	11181	46 51	20516 20517	237 246	20519 20369	LM-9	02324
945	4665 7203	52	32237	248	20518		
970	99472	54	20377	250	20365	F EES TP	
977	90471	56	20375	262	32870	49	106197
980	4665	59	20376	266	20061		
984	99511	62	4377	267	4050		
988	99475	63B	4415	268	20072	FFA	
993	89295	67	20506	269	20361	12	100397
		75	20058	279	4394	13	104025
		82	20356	280	3068	14	104503 104503
ERDL R	100000	83 85	20374 22111	284 284	4084 3069	14 T 19	104026
21 984	106990 99511	86	20505	286	20068	20	99504
1013	99476	280	3068	287	20060	22	104027
1015	92821	284	3069	331	20357	23	104028
1019	99430	361	4047	332	4388	24	104029
1020	99468	432	4048	335	4083	25	104030
1026	92745	537	4411	349	20379	26	104031
1044	94969	565	4049	350	20378	27 28	104032
1047	99470	610	4088	353	20359	29	104033 104034
1049	99427	640 661	4087 22398	355 359	20070 20380	30	104035
1051 1053	99479 97112	001	22380	359	20389	31	104036
1054	99477			361	4047	32	104037
1056	99512	FALR FC		370	20062	33	104038
1059	99513	42-2	4373	378	32871	34	104039
1076	99474	402 Add 1	4086	387	20521	35	104040
1084	99467	406	4088	392	4389	36	104041
1096	99469	411	4089	419	20066	37	106401
1102	93892	441	4085	422	4055	38 39	106402 106403
1109	99890	776 859	4372	432	4048 20360	40	106404
1122 1134	100003 99756	954	`4370 4371	435 442	20067	41	106405
1140	99889	B13	31400	459	20064		
1161	106707	210	52100	464	20471		
1166	106708			477	20065	FI RR	
1167	106709	FALR Memo		491	32875	303	28961
1174	107594	565	21171	517	20054	319	80667
1177	106268			534	20381		
				549	32872	Tram or	
Dot mad		FALR R	00000	565	20053	FIAT CL	87476
ESL EM	10000	31-A	20366	570	20362	•	01410
	19229	31-A 31-B	20057 20365	571 580	20051 19306		
		31-B	20057	581	19307	FIAT CR	
ESL ER		31-B	20366	582	18628	14	1681
	53089	32-B	20364	585	19304	15	1636
19	53093	88	20373	608	20515		
22	53087	101	20059	610	4088	l .	
		•		•			

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT EP		FIAT ER		FIAT ER		FIAT ER	
254-82, II	88818	72	88180	148	88310	224	88371
		73	88181	149	88311	225	88372
WY4 # 00		74	88182	150	88312	226	91520
FIAT ER	88507	75	88183	151	88313	227 228	91521 91522
	88508	76 77	88184 88185	152 153	88314 88315	229	91523
3	88509	78	88186	154	88316	230	91524
4	88510	79	88187	155	88317	231	91525
5	88511	80	88188	156	88318	232	91526
6	88512	81	88189	157	88319	233	91527
7	88513	82	88190	158	88320	234	91528
8 9	88514	83	88191	159	88321	235 236	91529 91530
9	88515 88525	84 85	88192 88193	160 161	88322 88323	237	91531
10	88516	86	88194	162	88324	238	91532
11	88517	87	88195	163	88325	239	91533
12	88518	88	88196	164	88326	240	91534
13	88519	89	88197	165	88327	241	91535
14 15	88520	90	88198	166	88328	242	91536
16	88521 88522	91 92	88199 88200	167 168	68329 88330	243 244	91537 91538
17	88523	93	88201	169	88331	245	91539
18	88524	94	88202	170	88332	246	91540
19	88525	95	88203	171	88333	247	91541
20	88526	96	88204	172	88334	248	91542
21	88527	97	88205	173	88335	249	91543
22 23	88528 88529	98 99	88206 88207	174	91505	250	91544
24	88530	100	88208	175 176	91506 91507	251 253	91545 91546
25	88531	101	88209	177	91508	254	91547
26	88532	102	88210	178	88336	255	91548
27	88533	103	88211	179	88337	256	91549
28	88534	104	88212	180	88338	257	91550
29 30	88535	105	88213	181	88339	258	91551
31	88536 88537	106 107	88214 88215	182 183	88340 88341	259 260	91552 91553
32	88538	108	88216	184	88342	261	91554
33	88539	109	88217	185	88343	262	91555
34	88540	110	88218	186	88344	263	91556
35	88541	111	88219	187	88345	264	91557
36 37	88542	112	88220	188	88346	265	91558
38	88543 88544	113 114	88221 88222	189 190	88348 88347	266 267	91559 91560
39	88545	115	88223	191	88349	269	91561
40	88546	116	88224	192	88350	270	91562
41	88547	117	88225	193	88351	271	91563
42	88548	118	88226	194	88352	272	91564
43 44	88549 88550	119 120	88227	195	88353	273	91565
45	88551	121	88228 88229	196 197	88354 88355	274 275	91566 91567
46	88552	122	91504	198	88356	276	91568
47	88553	123	88230	199	88357	277	91569
48	88554	124	88231	200	88358	278	91570
49 50	88555 88162	125 126	88232	201	88359	279	91571
51	88163	127	88233 88234	202 203	88360 88361	280 281	91572 91573
52	88164	128	88235	204	88362	282	91574
53	88165	129	88236	205	88363	283	91575
54	88166	130	88237	206	88364	284	91576
55	88167	131	88238	207	88365	285	91577
56 57	88168 88169	132 133	88239 88240	208 209	88366 88367	286 287	91578
58	88170	134	88241	210	88368	289	91579 91580
59	88171	135	88242	211	88369	290	91581
60	88172	136	88243	212	91509	291	91582
61	88173	137	88244	213	91510	292	91583
62 63	88174 88175	138	88245	214	91511	293	91584
64	88176	139 140	88301 88302	215 216	91512 91513	294 295	91585
65	88177	141	88303	217	91513 91514	295 296	9158 6 91587
66	88178	142	88304	218	91515	297	91588
67	91500	143	88305	219	91516	298	91589
68	91501	144	88306	220	91517	299	91590
69 70	91502 91503	145	88307	221	91518	300	91591
71	88179	146 147	88308 88309	222 223	91519	301	89799
		1 741	00000	223	88370	302	89800

Series No.	PB No.	Series No.	'B No.	Series No.	PB No.
FIAT ER	1.	FIAT ER		FIAT FR	
304	89801	1031	88385	28	14470
305	89802	1060	88388	29	14476
306	89803	1061 1062	88387 22446	30 31	14506 1119
307 308	89804 89805	1063	22447	32	14471
309	89806	1064	22448	33	14468
310	89807	1065	88388	34	1120
311	89808	1066	22449	35	14517
312	89809	1067	22450	36	1121
313	89810	1090	22451	37 38	1122 22413
315 316	89811 89812	1091 1092	22452 22453	39	14518
317	89813	1093	22454	40	14507
318	89814	1094	22455	41	1123
319	89815	1095	22461	42	1124
320	89816	1096	88389	43	13729
321	89817	1097	91592	44	1125
322 323	89818 89819	1098 1099	22456 48679	45 46	16598 14520
324	89820	1100	91593	47	14521
325	89821	1140	91594	48	1126
326	89822	1141	91595	49	14459
328	89823	1142	91596	50	1127
329	89824	1143	91597	51	1128
334	89825	1144 1145	91598 91599	52 53	14458 1129
335 336	89826 89827	1145	91600	54	14613
337	89828	1147	91601	55	14457
338	89829	1148	91602	56	1130
340	89830	1149	91603	56 S	15218
341	89831	1151	91604	56 S2	15220
342	89832	1152	91605	56 S3	15258
343	89833	1166 1167	88390 91606	S4 S5	15259 15520
344 345	89834 89835	1168	91607	S6	15568
346	89836	1168	22457	S7	16617
347	89837	1169	22458	56 S6 Pt1 T	15568 T
348	89838	1170	91608	56 S6 Pt2 T	15568 T2
349	89839	1171	91609	56 S6 Pt3 T	15568 T3
350	89840	1172 117 4	91610 22459	57 58	13 723 5100
351 352	89841 89842	1175	22460	59	1131
353	89843	1199	15161	60	13836
354	89844	1200	20445	61	92012
355	89845			62	1629
356	89846	FIAT FR	1	63 64	14472 14519
357 358	89847 89848	1	2410	65	1132
359	89849	2	2411	66	14455
360	89850	3	2412	67	1243
361	89851	4	2413	68	1244
362	89852	5	1101	69	21828
363	89853	6 7	14465 14515	70 71	21829 1246
364 365	89854 89855	8	1241	72	1245
366	89856	9	1242	73	22446
368	89857	9 82	1242 S2	74	22447
369	89858	9 S3	1242 S3	74	22447 S
370	89859	10	1113	75	89743
371	89860	11 12	1114 14469	76 77	22448 1247
372 373	89861 89862	13	1115	78	21830
374	89863	14	89740	79	1248
375	89864	15	1116	80	22449
561	88373	16	1117	81	1249
656	88374	17	14516	82	1250
657	88375	18 19	22411 14464	83 84	22450 22451
658 659	88376 88377	20	1118	85	22452
660	88378	21	22412	86	22575
661	88379	22	14463	87	2364
662	88380	23	14462	88	1252
663	88381	24	14508	89	1251
664	88382	25 26	89741 14461	90	1253 2232
1029 1030	88383 88384	27	89742	91 92	1254
	00001				

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT FR		FIAT FR		FIAT FR		FIAT FR	
93	88309	156	81832	223	1272	290	1301
94	1255	157	23473	224	1273	291	22664
95	11197	158	32549	224 S	1273 8	292	1302 1303
96	2427	159	5515	225 226	1274 5479	293 294	1303
96 S 96 S2	2427 S 2427 S2	160 160	1634 5514	227	5083	295	1305
through	through	161	2452	229	1275	296	4465
96 S16	2427 S16	162	2453	230	1276	297	1306
97	5059	163	2454	231	3439	298	20445
98	3418	164	2455	232	3440	299	1307
99	89744	165	89001	233	91608	300	4466
100	1256	165	2456	234 235	3441 1277	301 302	22419 8000
101 101 S	15159 14635	166 167	2457 2458	236	4460	303	8001
102	1257	168	13810	237	1276	304	8002
103	22456	168	2459	237	27625	305	8003
104	2607	169	2460	238	27625	306	22420
105	1724	169	3872	239	1279	307	12963
106	22454	170	6338	240	6341	308	22421
107	20354 R	171	7998	241 242	1280 3442	309 310	8004 8005
108 109	3419 3420	172 173	7999 22414	243	3443	311	8006
110	3421	173	12963	244	1281	312	22422
111	3422	174	32550	245	3444	313	12963
112	3423	175	19370	246	3445	314	22423
113	3424	176	17544	247	3446	315	1026
114	1258	177	6339	248	3447	316	6344
115	1259	178	6340	249	3448	317	3451
116 117	5060 48679	179 180	1261 3425	250 251	14511 14466	318 319	5516 14522
118	89745	181	1262	252	14467	320	22424
119	1783	182	1263	253	21832	321	8007
120	5061	183	1264	253	14475	322	22425
121	61577	184	3426	254	4461	323	22426
122	1740	185	22574	257	1282	324	22427
122-1	1740 S	185 R	22574 R	258	1283	325	22428
122-2 122-3	1740 S2 1740 S3	185 App A-B 186	22574 R 48680	259 260	1284 6343	326 327	22429 22430
122-4	1740 S4	187 R	1265 R	260 S	52277	328	13835
122-5	1740 85	188	3427	260 S2	52278	329	6346
123	1739	189	92062	260 S3	52275	330	6347
124	1663	190	91598	260 S4	52276	330 S	23407
124	1848	191	3428	260 S5	52279	331	22690
125	1260	192 193	22455	260 S6	52280	332 333	22431
126 127	14467 1098	193	92013 22453	261 262	1285 14512	334	2414 2415
127	1133	195	1266	263	4464	335	13733
128	14466	196	3429	263 S	4464 S	336	2416
129	1630	197	3430	264	6342	336	2580
130	14512	198	22461	265	15160	336 S	16254
131	14514	199	3431	265 S 266	15059	337 337	2236
133 133	1295 23222	200 201	3432 91600	267	5062 22459	337 S	2417 18674
134	14510	202	1267	268	22416	338	22432
135	14454	203	91601	269	22417	339	14452
136	1631	204	3433	270	22460	340	22433
137	13730	205	91602	271	1286	341	22434
138	15148	206	1268	272	409	342	22435
139	14475	206 S	15951	273	1288	343	22436
140 141	14456 20135	207 208	5064 21831	274 275	1289 1290	344 345	21833 22437
142	19305	209	22415	276	1291	346	22438
143	14511	210	3434	277	1293	347	4495
144	11374	211	3435	278	1292	348	22439
145	1134	212	1269	279	3449	349	2418
146	14453	212 A	2039	280	3450	349	2580
147	13731	213	1270	281	,15161	350	2580
148 149	14473 14460	214 215	92014 1271	282 283	1294 1295	350 351	6348 81866
150	14474	216	88390	283 S	23223 S	351	1308
151	13732	217	3436	284	22418	352	1309
152	14509	218	91606	285	1296	353	1310
153	89001	219	22457	286	1297	354	1311
153	1632	220	22458	287	1298	354	81866
154 155	1633 13809	221 222	3437 3438	288 289	1299 1300	355 356	1312 26994
-00	10000	~~~	0100	, 200	1300	, 550	20004

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT FR		FIAT FR	1	FIAT FR	1	FIAT FR	
	1313		7740	466	3883	498 S	7758 S
358	1314	415	7739	467	89001	499	7736
359	26995	416	7741	467	6360	499 S	77 36 S
360	26996	417	7742	468	12183	499 S2	7736 S2
360	81866	418	6351	468 S	23398	except S3, S	
361	3452	419	45144	469	3884	through	through
362	1313	420	6352	470	8008	499 S34	7736 534
363	3453	421	4469			500	3474
364				471	3885	501	6362
	1316	422	7743	472	89001		
365	1317	423	7744	472	3466	502	34806
366	1318	424	22440	472	3886	503	13808
366 S1	1318 S	425	22441	472 S	23220	504	5519
366 S2	1318 S2	426	7745	473	15137	505	5511
366 S8	1318 S8	427	4470	474	15138	506	5518
366 S10	1318 510	427 S	4470S	475	3887	507	5517
through	through	428	3417	476	3480	508	7759
366 S21	1318 S21	429	7746	477	3473	509	27345
367	3454	430	27434	477 R	3473 R	510	4472
368	7737	431	7747	478	7751	511	3475
369	22462	432	37804	478 S	7751S	512	3476
370	1319	433	17548	478 S2	7751 S2	513	67564
371	1320	434	6353	through	through	514	3477
372	3609	435	4471	478 S8	7751 S8	514 S	15183
373	1321	436	3455	479	7752	514 S2	15188
	1321			479 S	77528	514 S3	15189
374		437	7748	479 S2	7752 S2	514 S4	15185
375	5063	438	3471			514 S5	15180
376	1323	439	6354	through	through		
377	1324	440	21834	479 S15	7752 S15	514 S6	15191
378	1325	441	19710	480	7753	514 S7	15181
379	1326	442	3456	480 S	7753 S	514 S8	15182
380	1327	443	3457	480 S2	7753 S2	514 S9	15190
381	1328	444	6355	except S26		514 S10	15186
382	1329	444 S	6355 S	through	through	514 S11	15184
383	1330	444 S3	6355 S3	480 S36	7753 S3€	514 S12	15187
384	1331	444 S4	6355 S4	480 S38	7753 S38	515	3470
385	22577	444 S5	6355 S5	480 S41	7753 S41	515 S	16101
386	27520	444 S6	6355 S6	480 S42	7753 S42	515 S2	16102
386 App 5	27520 S	444 S7	6355 S7	480 S45	7753 S45	515 S3	16100
386 S1	27520 S2	445	20808	480 S46	7753 S46	516	3478
387	1333	445 R	39371	480 S49	7753 S49	516 S	34788
388	1334	445 S	41784	480 S50	7753 S5(516 S2	3478 S2
389	1335	445 S2	41785	480 S60	7753 S61	517	2003
	1335 S4		20806	480 S93	7753 S9:	517	22576
389 S4		445 Exh 31				518	7760
through	through	445 Exh 32	20807	480 S94	7753 S9	519	7761
389 S10	1335 S10	446	36853	480 S95	7753 S9	519 S	7761S
390	5065	447	3460	480 S96	7753 89		17566
391	1336	448	7749	481	3461	520	
392	1337	448 S	7749 S	482	63855	521	25634
393	1338	448 S2	7749 S2	483	89698	522	2685
393 S	1338S	449	6356	484	79198	523	4600
394	1332	450	7750	485	7754	523 S	22444
395	81641	450 S	7750 S	486	14527	523 S2	4600 S2
396	12610	450 S6	7750 S6	487	7735	through	through
397	1339	450 S7	7750 S7	488	6361	523 S363	4600 S363
397 S	23219	450 S8	7750 S8	489	3481	524	44678
397 S2	23218	450 89	7750 S9	489 S2	3481 S2	525	28907
398	7069	450 S10	7750 S10	through	through	526	7762
398 S	7070	450 S13	7750 S13	489 S41	3481 S4	527	3469
400	4467	451	3869	490	7755	528	17547
401	6349	452	3873	491	22445	528 S	17547 S
402	6350	453	3874	492	7756	528 S2	1754782
403	2419	454	3875	493	19262	except S21.	
						through	through
404	2420	455	3876	494	11196	528 S62	17547 S62
405	4468	456	3871	495	18787	529	7074
406	16099	457	3877	496	7757	529 529 S	7074 S
407	7738	458	3870	496 S	7757 S		
408	3479	459	3878	496 S2	7757 S2	529 S2	7074 S2
409	17560	459 S	22463	except S19		through	through
410	63854	460	3879	through	through	529 S8	7074 88
411	32589	460 S	3879 S	496 S23	7757 S2	530	40314
412	34725	461	3880	497	17550	531	18786
412 S1	347258	462	17549	497 S	17550 S	532	40315
412 S2	34725 82	463	3881	497 82	1755082	532 App D	403158
through	through	464	2335	through	through	532 S2	4031582
412 S23	34725 S23	464 S	2335 S	497 874	17550 874	533	27438
413	18785	465	3882	498	7758	534	25635
					·		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT FR		FIAT FR		FIAT FR	
535	17551	573 S	17558S	604	34723
535 S 535 S2	175518	573 S2	17558 S2	605	22652
through	17551S2 through	except S13, S15 through	through	605 S 606	22652 S 17564
535 S57	1755185	573 \$3 0	17558 830	607	34722
536	17552	573 S35	17558 835	608	44656
536 Exh 7 537	17552 S	573 S36	17558 S36	609	25637
538	14524 3888	573 S37 574	17558 S37 34724	610 611	37777
539	3889	574 S	34724S	611 S	22663 22663 S
540	3890	575	52164	611 S2	22663 S2
541 542	3891	576	89747	through	through
542	3892 33104	577 578	17557 33928	611 S22 612	22663 S22 18775
543	3893	578 S	33929	613	23397
544	13811	578 S2	36253	614	31591
545	14526	578 S3	36254	614 S	31591 S
546 547	13757 17555	578 S4 578 S5	36255 36256	615 616	32593
548	17554	578 S6	36257	617	32595 18776
549	16672	578 87	36258	617 S	18776 S
550	14525	578 S8	36259	618	11193
551 552	8267 8274	578 S9 578 S10	36260	618	5521
553	32547	578 S11	36261 36262	619 620	34807 40374
553 S	25557	578 S12	36263	621	28755
554	18788	578 S13	36264	622	32590
554 S 554 S	18788R 18788S	578 S14	36265	623	28756
555	12184	578 S15 578 S16	36266 36267	624 625	18891
556	16673	578 S17	36268	625 S	27523 27523 S
557	89001	578 S18	36269	626	32591
557 558	13758 27730	578 S19	36270	627	63853
559	18887	578 S20 578 S21	36271 36272	628 629	18892
560	17553	578 S22	36273	630	48681 6634
561 Supp.	14523	578 S23	36274	631	44676
561 Supp. A 561 Supp. B	23406	578 S24	36275	633	17546
561 Supp. C	15567 15596	578 S25 578 S26	36276 36277	634 634	48438
561 Supp. D	15597	578 S28	36279	635	89001 22653
561 Supp. D1	19455	578 S29	36280	636	88976
561 Supp. D1 561 Supp. D2	19456	578 S30	36281	637	7073
561 Supp. D3	19457 19458	579 580	3468 22442	637 S 638	7073 S
561 Supp. D4	19459	581	23645	639	32592 40918
561 Supp. D5	19460	582	18893	639 App 1 Pt 3	40919
561 Supp. D6 561 Supp. D7	19461 19463	582 S 582 S2	18893 S	639 App 1 Pt 4	40920
561 Supp. D8	19464	except S12	18893 S2	639 App 1 Pt 5 640	40921 31592
561 Supp. D9	19465	through	through	641	18784
561 Supp. D10 561 Supp. D11	19466	582 S21	18893 S21	642	16671
561 Supp. D12	19467 19468	583 584	18790	643	16098
561 Supp. D13	19469	585	13842 5480	644 645	16680 27524
561 Supp. D14	19470	586	4600	646	32548
561 Supp. D15 561 Supp. D16	19471	586	22444	646 S	32266
561 Supp. D17	19472 19480	586 S358 587	4600 S358 22443	647	85189
561 Supp. E	19407	587 S	22443 S	648 649	44956 81279
562	89746	588	7072	649 S	81279 S
563 563 S	22654	589	32583	650	44663
564	13083 22665	590 591	25636 27522	651	78267
565	3472	592	17556	651 S 652	77267 S 68131
566	11194	593	23644	653	78266
567 568	11174	594	40313	654	37787
569	18789 17559	595 596	17563 21836	654 S 655	37787 S
570	21835	597	17565	655 S	17545 17545 S
571	8265	598	17562	656	8268
572 572 S	31590	599	17561	657	8266
572 82	31590 S 31590 S2	600 601	30248 6363	658 659	8269
572 83	31590 S3	602	27437	660	8270 8271
573	17558	603	32584	661	13431
			•		

Series No.	PB No.	Series No.	B No.	Series No	PB No.
FIAT FR		FIAT FR		FIAT FR	
662	8272	702	11175	732 S12	49024
663	81275	703	91998	732 S13	49025
663	81275	704	18780	732 S14	49026
664	34465	705	12659	732 S15	49029
665 666	18777 17543	706 708	18781	732 S16	49030
666 S	17543 17543 S	708 S5	48678 48678 S5	732 S17 732 S18	49031 49032
667	19263	708 S6	48678 S6	732 S19	49033
667 S	19263 S	708 S8	48678 S8	732 S20	49034
668	41063	708 S9	48678 S9	732 S21	49035
669	18583	709	33220	732 S22	49036
669	18583 S	710	27125	732 S23	49037
670	27525	711	16876	732 S24	49038
671	25662	712	19858	732 S25	49040
671 S	25662 S	713	25663	732 S26	49041
671 S2 672	25662 S2	714	28757	732 S27	49042
673	39482 34466	715 715 S	42802 42802 S	732 S28 732 S29	49045 49046
673 Exh 2, 3	34468	716	88843	732 S30	49047
673 Exh 6	34469	716 S	88843 S	733	34728
673 Exh 7	34472	717	16029	734	18782
673 Exh 8	34470	717 S	46426	735	37780
673 Exh 9a	34467	718	44650	736	23859
673 Exh 9b	34473	718 S	49541	736 S	46967
673 Exh 9c	34474	718 S2	49542	736 S2	46968
673 Exh 9d	34475	718 S3	49539	737	34727
673 Exh 10	34471	718 S4	49540	737	11173
674	40922	718 S5	49536	737 App	11173 T
676 677	16075 27533	718 S6 718 S7	52309	738	34726
677 S	27533 S	719	52310 19857	739 740	44666
678	14528	719 S	19857 S	741	6494 32585
679	32694	720	20078	742	19275
680	40923	720 S2	20078 52	743	22624
681	15158	721	15476	744	32240
682	39483	722	27521	746	32545
683	30041	723	37992	746 S	32545 S
684	40924	723 S	37992 S	746 S2	32545 S2
685	18778	723 S	46969	747	20530
686	19276	723 S2	46970	748	20531
687	48345	723 S3 723 S4	46971	749	20532
687 App 2 No. 1 687 App 2 No. 2	48346 48347	723 S5 723 S5	49711 49712	749 750	20532 T 28908
687 App 2 No. 3	48348	723 S6	49713	751	16877
687 App 2 No. 4	48349	723 S7	49714	751 T	16877 T
687 App 2 No. 5	48350	723 S8	49715	752	14434
687 App 2 No. 6	48351	723 S9	49716	753	27439
687 App 2 No. 7	48352	723 S10	49717	754	40283
687 App 2 No. 8	48353	723 S11	49718	755	27379
687 App 2 No. 9	48354	723 S12	49719	757	67697
687 App 2 No. 10	48355	723 S13	49721	757 Ş	67697 S
687 App 2 No. 11 687 App 2 No. 12	48356 48357	723 S14 723 S15	49722 49723	757 S2 758	67697 S2 52821
687 App 2 No. 12	48358	723 S16	49725	759	52823
687 App 2 No. 14	48359	723 S17	49726	760	23626
687 App 2 No. 15	48360	724	34808	761	40349
687 App 2 No. 16	48361	725	40375	762	27000
687 App 2 No. 17	48362	726	52822	762 S	27000 S
688	48363	727	37779	763	19701
688 App 2 No. 1-2	48364	728	58442	764	60946
688 App 2 No. 3	48365	728 S	58442 S	764 R V1	60946 R
688 App 2 No. 4 688 App 2 No. 5	48366	729 730	33270 13807	764 R V2	60946 R1
689	48367 39484	731	31593	764 R V3 764 R V4	60946 R2 60946 R3
690	39486	731 S	31593 S	765	44667
691	39485	732	47908	766	40284
692	66191	732 S2	44185	767	42654
693	66190	732 S3	49010	768	76032
694	41062	732 S4	49013	768 S	76032 S
695	23643	732 S5	49014	768 S2	76032 S2
696	23409	732 S6	49015	768 S3	76032 S3
697	18779	732 S7	49016	768 S4	7603284
698 699	37778	732 S8	49017	769 770	48435 15105
700	19261 89748	732 S9 732 S10	49018 49020	770 770 S	15195 15195 S
701	80340	732 S11	49021	1100	101930
· · ·	OF U		20022		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT FR		FIAT FR		FIAT FR		FIAT FR	
770 S2	15195 S2	814 S	40350 S	817 829	41092	841	60743
through	through	814 S2	46972	817 830	41093	842	89609
770 S8	1519588	B15	44665	817 831	41094	843	75813
771	40376	816	33221	817 S32	41095	844	44660
772	39354	816 S	33221 S	817 S33	41096	845	40311
772	39335	816 S2	41103	817 534	41097	846	40346
772	39356	816 S3	41104	817 835	41098	847	40312
772 R	39354R	816 S4	41105	817 S36	41099	848	36854
773	22625	816 S5	41106	817 537	41100	849	44939
773 S	46974	816 S6 816 S7	41107	817 S38	41101	850 851	44653
773 S2	46975	816 S8	41108	817 S39	41102		44654
773 S3 773 S4	46976	816 S9	41109	817 S40 817 S41	41118 46424	852 853	37785 44672
773 85	46977 46978	816 S10	41110 41111	817 S42	46425	854	44655
773 S6	52169	816 S11	41112	818	40351	855	44941
774	22626	816 S12	41113	818 S	41123	856	40347
774 S	46982	816 S13	41117	818 S2	41124	856 S	40347 S
774 S2	46983	816 S14	41120	818 S3	41125	857	44942
774 S3	46984	816 S15	41121	818 S4	41126	859	44943
774 S4	46985	816 S16	41122	818 85	46413	860	44673
774 S5	46979	816 S17	41128	819	44670	861	37784
774 S5	46980	816 S18	41129	819 S	41131	862	44674
774 S5	46981	816 S19	41130	819 S2	41135	862 S	52176
775	25818	816 S20	41134	819 S3	41136	862 S2	52177
776	89749	816 S21	41141	819 S4	41137	862 S3	52178
777	16875	816 S22	41142	819 S5	41138	862 S4	52179
778	63885	816 S23	41143	819 S6	41139	862 S5	52180
779	67571	816 S24	41144	819 S7	41140	862 S6	52181
780	75896	816 S25	41145	820	44671	863	44651
781	81847	816 S26	41146	820 S	41132	864	37786
782	44957	816 S27	41147	820 S2	41133	865	47865
783	23627	816 S28	41148	821	37994	866	47007
784	23628	816 S29	41149	821 S	46412	867	44940
785	32586	816 S30	41150	821 S2	41119	868	58443
786	25724	816 S31	41151	821 S3	46427	869	44964
787	44661	816 S32	41152	821 S4	46411	869 S	44964 S
788	44668	816 S33	41153	822	37781	870	44965
789	30863	816 S34	41154	823	34811	870 S	44965 S
790	44669	816 S35	41155	824	43457	871	65696
792	45067	816 S36	46416	824 S	43457 S	872	80393
793 794	91866	816 S37	46417	824 S2	43457 S2	873	48430
794 S	40316	816 S38 816 S39	46418 46422	824 S3 824 S4	43457 S3	874	80396
794 S	40316 S 55957	816 S40	46424	825	43457 S4 33218	875 875 S	79607 79607 S
794 S2	40316 S2	816 S41	46423	825 S	73725	875 S2	79607 S2
794 S2	55991	816 S42	46425	825 S2	73274	through	through
795	48428	816 S43	49720	825 S3	62495	875 S22	79607 S22
796	22627	817	33222	825 S4	62490	876	44938
796 S	22627 S	817 S	41064	825 S5	62493	877	40348
796 S	46414	817 S2	41065	825 S6	62492	878	47008
796 S	46415	817 S3	41066	825 S7	62494	879	47009
797	49321	817 S4	41067	825 S8	62491	880	44677
798	31246	817 S5	41068	825 S9	62496	881	44963
799	42655	817 S6	41069	826	37995	882	47010
800	42771	817 S7	41070	827	79593	883	40285
801	6364	817 S8	41071	829	44959	884	80359
802	23642	817 S9	41072	829 S	44959 S	884 S	80359 S
803	34809	817 S10	41073	830	37788	885	42657
804	22628	817 S11	41074	831	34812	886	49232
804 S	61592	817 S12	41075	831 S	34812 S	886 S	52175
804 S	93706	817 S13	41076	831 S2	34812 S2	887	79594
804 S2 805	61591 34810	817 S14	41077	831 S3	34812 S3	888	47864
806	44664	817 S15 817 S16	41078	832 832 S	33219	889 889 S	47773
807	37993	817 817	41079	832 S2	62498		47773 S
807 S	46973	817 S18	41080 41081	832 S2 832 S3	62497 62499	890 891	42658
807 S	46972	817 S19	41082	832 S4	62500	891 892	44657 81277
808	44958	817 S20	41083	833	37782	893	68128
809	32582	817 S21	41084	833 S	49724	894	44960
810	33271	817 S22	41085	834	40122	895	52860
810 S	33271 S	817 S23	41086	835	42289	896	52259
811	30712	817 S24	41087	836	34813	896 S	52259 S
811 S	46972	817 S25	41088	837	44662	896 S2	52259 S2
812	32587	817 S26	41089	838	44659	through	through
813	77761	817 S27	41090	839	93767	896 59	52259 S9
814	40350	817 S28	41091	840	37783	897	42288
	•		·		1		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT FR		FIAT FR		FIAT FR		FIAT FR	
898	44652	955	46441	1020	57499	1078	78289
899	48420	956	81632	1021	85192	1078 S	78289 S
899 S	48420 S	957	49229	1022	63554	1078 S2	78289 S2
900	52261	960	48437	1023	81387	1078 S3	78289 S3
900 S	52261 S	960 S	48437 S	1024	93629	1078 S4	78289 S4
901	47526	961	49228	1024 S	93629 S	1079	80331
902	78265	961 S	49228 S	1024 S2	93629 S2	1080	79606
903	47526	962	49227	through	through	1081	77675
904	81824	963	52162	1024 S52	93629 S52	1082	78256
904 R	81824 R	964	48424	1025	65681	1085	77674
905	42659	965	81846	1026	63781	1086	65679
905 S	52659 S	966	63777	1026 S	63781S	1087	66127
906	49270	966 S	63777 S	1026 S2	63781 S2	1088	66129
907	78264	967	62593	through	through	1089	75893
908	48425	967 S	62593 S	1026 S14	63781 S14	1090	75894
909	49323	968	78277	1027	78273	1091	78292
910	65695	969	63778	1028	65680	1092	77679
911	49191	969 S	63778 S	1029	63553	1093	79589
912	49230	970	78276	1030	61998	1094	78288
913	47011	971	63869	1030 A	61998 A	1095	67695
914	44658	972	52260	1031	65683	1096	78650
915	80380	973	88807	1032	75895	1097	89193
915 S	80380 S	973 S	88807 S	1033	61999	1098	79591
915 S2	80380 S2	974	58444	1034	78272	1099	95692
through	through	975	52859	1035	78271	1100	89671
915 S10 916	80380 S10 45066	976	79559	1036	67574	1101	78996
917		977	81274	1037	66124	1102	78741
917 S	44961	978	80383	1038	78652	1103	79599
918	44961 S 44962	979	78261	1039 1040	78270	1105 1106	81825 R 81282
	48431	981 982	58445		78269	1107	67578
919 920 V1	80929	983	65684 60901	1041 1042	68130 89750	1108	78286
920 V1 920 V2	80930	984	67696	1042		1109	67587
920 V2 920 V3	80931	984 S		1043	78268	1110	78667
920 V3 920 V4	80932	985	67696 S 60887	1044	78284 78283	1111	79586
920 V5	80933	986				1111 S	79586 S
920 V3 921	81826	987	60888 65678	1045 S 1045 S2	78283 S 78283 S2	1112	79595
922	67573	988	67790	1045 S2 1045 S3	78283 S3	1113	80368
922 S	67573 S	989	58451	1046	63551	1114	80338
922 S2	67573 S2	990	58448	1047	66126	1114 S	80338 S
923	79558	991	78995	1048	66125	1114 S	80338 T
924	47012	992	58449	1049	68129	1115	80339
925	44962	993	60889	1050	63552	1116	81289
926	80334	994	63555	1050	78282	1117	80357
927	48426	996	78668	1051 S	78282 S	1118	81848
928	42656	996 S	78668 S	1052	81644	1119	79587
928 S	42656 S	996 S2	78668 S2	1053	85158	1120	88840
929	49234	996 S3	78668 S3	1054	81820	1120 S	88840 S
930	78263	996 S4	78668 S4	1055	78281	1120 S2	88840 S2
933	58447	997	57501	1056	69835	except S19,	
933 S	58447	998	77670	1057	78280		S37, S46
933 S2	58447 S2	999	78653	1059	78279	through	through
through	through	1000	81383	1059 S	78279 S	1120 S50	88840 S50
933 S17	58447 S17	1001	77671	1060	78209	1121	85167
935	52163	1001 S	77671 S	1061	78278	1122	81287
935 S	52163 S	1003	60574	1062	78291	1123	81629
936	58441	1004	77672	1062 Figs.	78291 S	1124	81640
937	85168	1005	78208	1063	81631	1125	81283
937 S	85168 S	1006	60900	1064	81286	1126	80332
938	80330	1007	52258	1065	79560	1127	81384
940	57502	1008	52861	1066	80386	1128	88805
941	47774	1009	58446	1067	81380	1128 S	88805 S
942	65685	1010	65682	1067 S	81280 S2	1128 S2	88805 S2
943	78248	1011	78274	through	through	1128 S4	88805 S4
944	67694	1012	77678	1067 S41	81280 S41	1129	81642
945	60902	1013	57500	1068	79590	1130	81382
946	58440	1014	80335	1069	67572	1131	80336
947	78262	1015	63779	1070	79290	1132	79592
948	78255	1015 S	63779 S	1071	77677	1133	88815
949	60890	1015 S	63779 S2	1072	77673	1134	81845
950	48427	through	through	1073	77676	1135	89100
951	48421	1015 S8	63779 S8	1073 S	77676 S	1136	81849
951 S	484218	1016	67569	1074	81278	1137	81821
952	88839	1017	60886	1076	78651	1138	80388
952 S	88839 S	1018	78997	1076 S	78651 S	1139 1140	89099 81628
954	78257	1019	63780	1077	81276	1140	01020

1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
144 S	Series No.	PB No.	Series No	PB NO.	Series No.	PB No.
144 S	FIAT FR		FIAT FR		FIAT FR	
1414 S		81819		79193		88844
1141 S2	1141 S	81819S	1201	88808	1294	
1141 S8	1141 S2	81819 S2	1202	88809	1295	
1142	through	through	1203	81385	1296	
1145	1141 S8	81819 S8	1204	81643	1297	
1144				80353	1298	85199
1145					1299	86483
1146						86483 S
1147						81829
1148						81831
1149						81099
1149					1302 S	81099 S
1150					1303	85165
1152				100		85163
1153 78600 1240 98402 1307 85142 1155 80389 1242 98405 1309 85157 1155 80389 1242 98405 1309 85141 1156 89230 1243 98001 1310 85168 1156 89230 1244 98002 1311 85159 1156 89230 1244 98002 1311 85159 1156 81 98230 1244 98002 1311 85159 1156 81 98230 1244 98002 1311 85159 1156 81 98230 1244 98002 1311 85159 1156 81 98230 1244 98002 1313 83172 82 1158 1158 1158 1249 1249 98002 1313 83172 82 1159 80388 1249 98001 1313 83172 82 1159 80388 1249 98001 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1159 80388 1249 98002 1313 83172 82 1150 80381 1249 9802 1313 83172 82 1150 80381 1249 9802 1313 83172 82 1150 80381 1249 9802 1313 83172 83172 82 1150 80381 1249 9802 1313 83172 82 1150 80381 1249 9802 1313 83172 82 1150 80381 1249 9802 1313 83172 831						85164
1154 80400 1241 98404 1308 85157 1155 80389 1242 98405 1309 85144 1156 89230 1243 98091 1310 85158 1156 89230 1243 98091 1310 85159 1156 89230 1244 98092 1311 85159 1156 89230 1244 98092 1311 85159 1156 89230 1244 98092 1313 85161 1157 85174 1246 98092 1313 85161 1157 85174 1247 97914 1313 8 81172 82 1158 80398 1349 97907 1313 85172 82 1158 80398 1349 9711 1313 8 8172 82 1158 80398 1349 9711 1313 8 8172 82 1158 80398 1349 9711 1313 8 8172 82 1159 1249 12 97907 1313 85172 83 1150 80398 1349 9711 1313 8 8172 82 1150 80398 1249 971 97907 1313 83 8172 83 1150 80398 1249 971 97907 1313 83 8172 83 1150 80398 1249 971 97907 1313 83 83 83 83 83 83 83 83 83 83 83 83 83						85139
1155 80389 1242 98405 1309 85144 1156 88230 1244 98092 1311 85159 1156 S2 88230 S 1244 98092 1311 85159 1156 S2 88230 S1 1245 98093 1312 85166 1156 S2 88230 S1 1246 98092 1311 85159 1157 85174 1246 98092 1313 85172 1157 85174 1248 97913 1313 S2 85172 S2 8						85142
1156 89230 1243 98091 1310 85155 1156 S 89230 S 1244 98092 1311 85159 1315 S 81612 1315 S 816						85157
1156 S	1155	80389			1309	85144
1155 S2					1310	85156
through throug						
1155 1.5	1156 S2	89230 S2				85166
1157				98062	1313	85172
1158	1156 S14	89230 S14		97914		85172 S
1159	1157	85174	1248	97913	1313 S2	85172 S2
1160	1158	80398		97907	through	through
1161		80385		97907 S	1313 S370	85172 S370
1162		80337		97907 S2	1314	85173
1163		81285		97907 S3	1315	104127
1165	1162	79588		97907 S4	1316	103269
1166		80392		97907 S5	1388	80366
1167	1165	80341		97907 S6	1581	87900
1168					1872	101335
1169 V.1	1167	80354	1251	97856		
1169 V.2	1168	81284		102230		
1170 V.1		85197		97443	FIAT IR	
1170 V.2	1169 V.2	85198	1255	97442	EF/AF/2	96262
1170 V.3	1170 V.1	88801			3	96264
1170 V.4	1170 V.2	88802		97440	4	96261
1171 88816 1261 96542 47 88210 1172 88817 1262 97180 49 88211 1173 81645 1285 99543 51 89212 1174 81639 1266 96544 61 48318 1175 80387 1267 102751 2 96268 1176 80397 1267 102751 2 96281 1181 85143 1287 S 97388 S EF/ED/1 96267 1182 80367 1288 97424 EF/FP/1 96270 1183 80391 1269 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328 T EF/LM/1 96260 1187 V.1 81804 1273 97428 8-1 48661 S 1187 V.2	1170 V.3	88803		97439	EF/AM/12	13762
1172	1170 V.4	88804		97435	46	89209
1173	1171	88816		96542	47	89210
1174 81639 1266 96544 61 43318 1175 80387 1267 97368 EF/CG/1 99268 1181 85143 1267 \$ 97368 EF/FB/1 96268 1181 85143 1267 \$ 97368 EF/FB/1 96267 1182 80367 1268 97424 EF/FP/1 96270 1183 80391 1269 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328 EF/LM/1 96260 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 46661 S 1187 V.3 81806 1275 88845 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Min/5 89213 1187 V.6 81808 1277 88836 EF/Mis/6 89216 1187 V.7 81810 1279 88838 EF/Mis/6 89216 1189 88825 1281 88829 EF/CG/1 96263 1189 88825 1281 88829 EF/CG/1 96263 1189 88825 1281 88829 EF/FM/4 96271 1189 88825 1281 88829 EF/FM/4 96271 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81815 1286 88823 EF/TC/9 89215 1190 V.4 81814 1285 88823 EF/TC/9 89215 1190 V.4 81814 1285 88821 4 46661 S 1190 V.7 81816 1287 88814 1190 V.7 81816 1287 88811 5 6 46971 1190 V.7 81817 1288 88811 5 6 46971 1194 80384 1288 S 88811 S 6 46971 1196 97855 1288 848 88811 5 6 46971 1197 97425 1289 8811 5 9 22663 S15 1197 97425 1289 8811 5 9 22663 S15 1197 97425 1289 8811 5 9 22663 S15 1197 97425 1289 8811 5 9 22663 S15	1172	88817		97180	49	89211
1175 80387 1267 97368 EF/CG/1 96268 1176 80397 1267 102751 2 96268 1181 85143 1267 S 97368 S EF/B/1 96267 1182 80367 1268 97424 EF/FP/1 96270 1183 80391 1269 96383 4 96266 1184 80390 1270 97426 5 43319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328T EF/LM/1 96260 1187 V.1 81804 1273 97428 8 48661 S 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88835 EF/Min/5 99213 1187 V.5 81808 1277 88836 EF/Misc/6 89218 1187 V.7 81810 1279 88838 EF/Misc/6 89215 <td></td> <td></td> <td></td> <td></td> <td>51</td> <td>89212</td>					51	89212
1176 80397 1287 102751 2 96288 1181 85143 1287 S 97368 S EF/FB/1 96287 1182 80367 1268 97424 EF/FP/1 96270 1183 80391 1299 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328 T EF/LM/1 96269 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661 1187 V.3 81806 1275 8845 EF/ME/1 96265 1187 V.4 81807 1276 8835 EF/Mis/5 89213 1187 V.5 81808 1277 88836 EF/Mis/6 89216 1187 V.7 81810 1279 88838 EF/MIs/6 89213						48318
1181 85143 1267 S 97368 S EF/FB/1 96267 1182 80367 1288 97424 EF/FP/1 96270 1183 80391 1269 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96289 1186 80399 1272 93328 T EF/LM/1 96280 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/Min/5 89213 1187 V.5 81808 1277 88835 EF/Misc/6 89216 1187 V.7 81810 1279 88836 EF/MV/4 96271 1188 81386 1280 88827 EF/SR/3 96272 1189 V.2 81812 1283 88829 EF/TC/9 89215		80387		97368	EF/CG/1	96269
1182 80367 1268 97424 EF/FP/1 96270 1183 80391 1289 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328 T EF/LM/1 96260 1187 V.1 81804 1273 97429 8 48661 S 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/Min/5 8213 1187 V.4 81807 1276 88835 EF/Misc/6 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89213 1187 V.7 81810 1278 88837 8 87475 1188 V.7 81810 1279 88838 EF/MV/4 96271 1188 V.7 81811 1282 88827 EF/SR/3 96272						96268
1183 80391 1269 96363 4 96266 1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96269 1186 80399 1272 93328 T EF/LM/1 96260 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 EF/PO/1 89214 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81611 1282 86827 EF/SR/3 96272 1190 V.2 81812 1285 88823 EF/TI/1 48661 S<						96267
1184 80390 1270 97426 5 48319 1185 80381 1271 97427 EF/GG/1 96289 1186 80399 1272 93328 T EF/LM/1 96280 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/ME/1 96285 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.7 81809 1278 88837 8 87475 1187 V.7 81810 1279 88838 EF/Misc/6 89216 1187 V.7 81810 1280 88832 5 96283 1189 V.7 81810 1280 88832 5 96283 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215<		80367		97424	EF/FP/1	96270
1185 80381 1271 97427 EF/GG/1 96289 1186 80399 1272 93328 T EF/LM/1 96280 1187 V.1 81804 1273 97428 8 48661 S 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Min/5 89213 1187 V.7 81810 1279 88837 EF/Misc/6 89216 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 EF/PO/1 89214 1189 V.7 81811 1282 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81814 1285 88823 EF/TC/9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>96266</td>						96266
1186 80399 1272 93328 T EF/LM/1 90280 1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661S 1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Misc/6 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89213 1187 V.7 81810 1279 88836 EF/Misc/6 89216 1188 V.7 81810 1279 88838 EF/MV/4 96271 1188 S 81386 1280 88822 5 96283 1189 V.1 81811 1282 86827 EF/SR/3 96272 1190 V.2 81812 1283 88628 EF/TC/9 89215 1190 V.3 81813 1284 88823 EF/TI/1 48661 S 1190 V.5 81815 1286 88811 FIAT MCF	1184	80390	1270	97426	5	48319
1187 V.1 81804 1273 97428 8 48661 1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 EF/MV/4 96271 1189 88825 1281 88829 EF/PO/1 88214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661 S 1190 V.5 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 FIAT MCF 1190 V.8 81818 1288 S 88811 S 6 46970						96269
1187 V.2 81805 1274 97429 8-1 48661 S 1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.6 81809 1278 88837 8 87475 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 EF/PO/1 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661 S 1190 V.5 81815 1286 88823 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46969 1195						96260
1187 V.3 81806 1275 88845 EF/ME/1 96265 1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 5 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 FIAT MCF 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 6 46970 1195 80382 through through 7 58442 S 1196						48661
1187 V.4 81807 1276 88835 EF/Min/5 89213 1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.6 81809 1278 88837 8 87475 1187 V.7 81810 1279 38838 EF/MV/4 96271 1188 81386 1280 68832 5 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 86827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 FIAT MCF 1190 V.6 81815 1286 88824 FIAT MCF 1190 V.7 81817 1288 88811 46969 1190 V.8 81818 1288 S 88811 S 6 46970 1195 80382 through through 7 58442 S 1196						48661S
1187 V.5 81808 1277 88836 EF/Misc/6 89216 1187 V.6 81809 1278 88837 8 87475 1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 EF/PO/1 89214 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 68827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 1190 1190 88815 1286 88824 FIAT MCF 1190 V.6 81816 1287 88814 FIAT MCF 46969 46970 1194 80384 1288 S 88811 S 5 46970 46971 1942 46970 58442 S 195 58442 S 1966 97855 1288 S48 88811 S48 88811 S48 88811 S48 88811 S48 88811 S48						96265
1187 V.6 81809 1278 88837 8 87475 1187 V.7 81810 1279 38838 EF/MV/4 96271 1188 81386 1280 68832 5 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1262 86827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 1 1190 V.5 81815 1286 88824 , 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 46969 1194 80384 1288 S 88811 S 5 46970 1195 80382 through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812						89213
1187 V.7 81810 1279 88838 EF/MV/4 96271 1188 81386 1280 88832 5 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 EF/TI/1 48661S 1190 V.5 81815 1286 88824 FIAT MCF 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97425 1289 88812 9 22663 S15 1197 974					EF/Misc/6	89216
1188 81386 1280 88832 5 96263 1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 EF/TI/1 48661S 1190 V.5 81815 1286 88824 FIAT MCF 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 46969 1190 V.8 81818 1288 S 88811 S 6 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22863 S14 1198 88820 1290 88813 10 22663 S15						87475
1189 88825 1281 88829 EF/PO/1 89214 1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661s 1190 V.4 81814 1285 88823 1190 V.5 81815 1286 88824 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12				88838	EF/MV/4	96271
1190 V.1 81811 1282 88827 EF/SR/3 96272 1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TI/1 48661 S 1190 V.4 81814 1285 88823 1190 V.5 81815 1286 88824 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 46969 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						96263
1190 V.2 81812 1283 88828 EF/TC/9 89215 1190 V.3 81813 1284 88822 EF/TC/9 89215 1190 V.4 81814 1285 88823 1190 V.5 81815 1286 88824 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						89214
1190 V.3 81813 1284 88822 EF/TI/1 48661S 1190 V.4 81814 1285 88823 1190 V.5 81815 1286 88824 FIAT MCF 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 46969 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						96272
1190 V.4 81814 1285 88823 1190 V.5 81815 1286 88824 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12					EF/TC/9	89215
1190 V.5 81815 1286 88824 1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12					EF/TI/1	48661S
1190 V.6 81816 1287 88814 FIAT MCF 1190 V.7 81817 1288 88811 4 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 8881 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
1190 V.7 81817 1288 88811 4 46969 1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12				88814		
1190 V.8 81818 1288 S 88811 S 5 46970 1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						46969
1194 80384 1288 S2 88811 S2 6 46971 1195 80382 through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
1195 80382 through through 7 58442 S 1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
1196 97855 1288 S48 88811 S48 8 22663 S15 1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12						
1197 97425 1289 88812 9 22663 S14 1198 88820 1290 88813 10 22663 S12	1196	97855		88811 S48		22663 815
1198 88820 1290 88813 10 22663 S12		97425			9	22663 814
		88820		88813	10	22663 S12
	1199	80395	1291	88810		22663 S11

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.
FIAT MCF		FIAT MCF	Ì	FIAT MCF		FIAT MCF
12	22663 S10	94	93701	168	44674	243
13	22663 S9	95a, b	46426	169	52178	244
14	22663 S8	96a, b, c, d	52197	170	44674	245
15 16	22663 S7 22663 S6	97 a-k 98a, b. c	52196 52195	171 172	52177 52176	246 247
17	22663 S5	99 Pt 1-18	52194	181	37784	247
18	22663 S4	100 a-e	52193	182	37784	248
19	22663 S3	100 g-i	52193	183	44674	248
20	22663 S	101 a-c	52188	184	44674	249
21	22663 S2	103	63613	185	37784	250
22	22663	107	52184	186-A-1	47007	251
23 24	52309 52309	108 109a	52183 52192	187 A-E 188 a-c	44965 52175	252 253
25	52310	109b	52192	200	40347 S	254
26	52310	109c	52190	201	44198	255
27	37992 S	109d	52189	202	44142	256
33	49047	110	82024	203	33221 S4	257
34	49046	111	82040	204	33221 S5	258
35	49045	112	82024	205	33221 S6	259
36	49042	113	74975	206	49231	260
37 38	49042 49042	114 114 Pt 1	93706	207 208	33221 S7	261 262
39	49041	114 Pt 2	61592 61591	202-210	33221 S 24928	263
40	49040	115	22626 S2	214	24928	264
41	49038	116	22626 S5	215 a-v	24928	265
42	49038	117	46979	209	33221 S8	266
43	49037	118	46980	210	33221 S9	267
44	49036	118	46979	211	41130	268
45	49035	119	46981	212	41113	269
46 47	49034	119	46979	213	41112	270
48	49033 49032	120 121	22626 S 37993 S	214 214a	43457 49231	271 272
49	49031	122	37993 S2	215	33221 S10	273
50	49030	123	37993 S3	217	41064	274
51	49029	124	37993 S4	217a	41065	275
52	49026	125	37993 S5	217b	41066	276
53	49026	126	46973	217c	41067	277
54	49026	127	46972	217d	41068	278
55	49025	128	46982	217e	41069	279
56 57	49024 49021	129	43457 S	217f	41070	280 281
58	49021	129 S4 130	43457 S4 43457 S	217g 217h	41071 41072	282
59	49021	130 S	43457 S2	2171	41073	283
60	49020	131	43457 S3	217j	41074	284
61	49018	132	43457	217k	41075	285
62	49018	133	43457	2171	41076	286
63	49017	134	43457	217m	41077	287
64	49016	135	43457	217n	41078	288
65 66	49015 49014	136 137	49231	2170	41079	292 293
67	49013	138	52169 46974	217p 217q	41080 41082	294
68	44181	140	22626 S	217r	41081	295
69	44185	141	46975	217s	41083	296
70	49010	142	46976	217t	41084	297
71	34812 S	143	46977	217u	41085	298
72	34812 S2	144	46978	217v	41088	299
73 74	34812 S3	146	22627 S2	218	41111	300
75	46967 46968	147 148	22627 S3 46414	219 220	41110 41109	302 303
76-78	49536	149	46415	221	41108	304
79	49539	150	46983	222	41107	305
80	49540	151	46984	223	41106	306
81	49541	152	46985	224	41127	307
82	22627 S	153	22626 S3	225	46412	308
83	22627 S4	154	22626 S4	225A	41126	309
84	49012	155	4272	226	41125	310
85 86	49011 49542	156	55957	227	41124	311 312
87	49542 34808 S	158 159	93702 93703	228 235	41123 41122	312
88	34808 S2	160	93703	236	41121	313
89	67697 S7	161	55991	237	49726	314
90	67697 S6	163	73570 F 42-96	238	49711	315
91	67697S	164	52182	239	49712	316
92a	67697 S2	165	52181	240	49713	317
92b	67697 S4	166	52180	241	49714	318
92a, b, c	52198	167	52179	242	49715	319

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT MCF		FIAT MCF		FIAT MCF		FIAT MCF	
320	62496	392	52259 S2	453	93688	557	93731
321	62492	393	52259 S3	454	40316 S	558b	80338 S
322	73274	394	52259 84	455 a -ee	93687	558c	80388 T
322	73 274 T	395	52259 S5	456 a-h	40316 S	558c	80338
323	73275	396	52259 S6 .	457	93686	559/1- 4	78668
324	41101	397	52259 S7	458	93684	560 S1	78668 S
325	41102	398a	52259 S8	459 a-e	93683	560 S2	78668 S2
326	49721	398b	52259 S9	460 a-l	93681	560 S3	78668 S3
327	49722	399	70207	461 a-e	93682	560 S4	78668 S4
328 329	49723 49725	400	55992	462 463	93678	561 562 S	17545 S 22337 S
330 Pt 1-2	49546	401 402	44961S 80380S	464	93679	564	80815
331	49544	402a	84137	465 a-j	93680 93711	565	93732
332	62497	403	80380 S2	466	93712	566 a-b	93733
333	62498	404	80380 S3	467	89023	567	93727
334	62499	405	80380 S4		through	568	93728
335	62500	406	80380 S6		89027	569	32545 S2
336	46420	407	80380	468	93713	570 a-b	93729
337	46421	408	80380	469	84502	571	73724
338	49724	409	80380 S7	470	73245	572	89023
339	63285	410	80380 S8	471	93714		through
341	37783	411	80380 S9	474	93730	***	89027
342 343	37783	412 412 A-G	55995 55995	475	93715	573	93730
344	37783 37783	413	55995	476 477	84573 84332	574 575	93723 93629 S
3452	20078 S	414	55995	478	84812	575 575	93629 S2
345b	20189 S	415	55995	479	84573	515	through
346	41117	415 A-F	55995	480	84332		93629 S52
347	41116	416	55994	481	93716	576a	70432
348	41114	417	55994	482	93717	576b	63781 S
349	41115	418	55994	483	93718	576c	63781 S2
350	52187	419		484	93719	577	63781 S3
351	52186	through	93694	485	93720	578	63781 S4
352	52185	423		486	93721	579	63781 S5
353	93700	427	93693	487	93722	580	63781 S6
354	41103	428	52261 S	503		581	62593
355 356	41126	429	93695	through	80334	582	63781 S7
357 Dr 02516	52174 52173	430 431	55978 22663 S	513	7000000	583 584	63781 S8 63781 S9
357 Dr 203196	52173	431	22663 S17	540 A-N 543b	76032 S2 63778 S	585	63781 S10
357 Dr 203806	52173	431	22663 S18	543c	637788	586	63781 S11
357 Dr ST 17237	52173	431	22663 S19	543d	63778S	587	
358	52172	431	22663 S20	543n	63778S	through	63778
359	49543	431	22663 S21	543o	637788	591	
360	49545	431	22663 S22	543p	63778 S	592	63781 S12
361 Pt 1	52171	432	93692	544	84755	593	63778
361 Pt 2	52170	433	55993	545	73380	594	63781 S13
362	44943	434	55985	546 a-h	93685	595	76032 S5
363 364	94850	435 437	80814 69893 T	547 a - e 548	93734	596	63781 S14
365	94851 94852	440	20078 53	548 549	93735	597 598a	93724 48420 S
366	86483 S	440	20078 S4	550	48437 S 215 S	598 b-c	48420
367	80334	440	20078 55	551	93737	600 a-c	62593 S
368	80334	440	20078 57	552 a ¹ -a ³	58447 S	600d	62593
369 E	86483 S	440	20078 59	552 b ¹ -b ²	58447 S2	600e	62593
369 G	86483 S	440a	20078 S	552c	58447 S3	601	93725
370	93893	440c	20078 88	552d	58447 S4	603	74102
371 a-g	93699	440 S10	20078 S10	552e	58447 S5	605	74102
373	80334	through	through	552f	58447 S6	607	74102
375	80334	440 S25	20078 S25	552g	58447 S7	through	
376 377	80334 80334	441 442	93691 80380 S5	552 h ¹ -h ²	58447 S8	616	93726
378 a-d	93698	443	80380 S10	552i 552j	58447 S9 58447 S10	617 618	93747
379 a-i	93697	444ii	92836	552k	58447 \$11	619	93748
380	73572	444jj	92836	5521	58447 S12	620	93749
381 a-c	93696	445dd	92838	552m	58447 S13	621	93750
382	47864	445ff	92841	552n	58447 S14	622	93751
383	47773	445gg	92842	552o	58447 S15	623 a-f	93752
384	47773	445kk	92840	552p	58447 S16	624	93753
385	47773	44511	92839	552q	58447 S17	625	93754
386	47773	446hh	92835	553	84749	626	93755
387	47773	447mm	92837	555 A	76032 S7	627	93756
388	47773	449	73364	555 B	76032 86	628 a -k	93757
389 390	47773	450 451	93689 73364	555c	76032 S3	629	63779 S2
391	47773 52259 S	452	93690	555 C 5 56 a -b	76032 S4 73582	630 a-e 631	67696 93758
		-	}	000 E-D		-	-0100

FIAT MCF 93

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
FIAT MCF		FIAT MM		FIAT TB	
633 a-p	93759	67A	81280 S23	T-21	61411
634	93760	68	81280 S24	T-22	81836
635	93761	68A	81280 S24	T-23	78589
636	73954	69	81280 S25	T-24	78990
637 638	73954	70	81280 S26	T-25	79991
639	73954 73954	70A 71	81280 S26	T-26 T-27	78669 78992
640	73954	72	81280 S27 81280 S28	T-28	1251 S
641	73954	72A	81280 S28	T-29	22686 S
642 a -c	73954	76	81280 S29	T-30	61593
643	73966	76A	81280 S29	T-31	78670
644 a -d	73966	77	81280 S30	T-32	17563 S
645	73966	79	81280 S31	T-33	78671
646 a - b 647	73966	80	81280 S32	T-34-1	44651S
648	73966 73966	81 82	81280 S33	T-35 T-36	61595
649 a-b	73966	83	81280 S34 81280 S35	T-37	77820 78673
650	73966	84	81280 S36	T-38	78672
651	73966	85	81280 S37	T-39	78671 S2
652 a -b	73966	85A	81280 S37	T-40	78675
653	73966	86	81280 S38	T-41	78674
654	73966	87	81280 539	T-42	81840
655 a-d	73966	89	81280 S40	T-43	81838
656	73966	91	78238 S	T-44	81830
657	73966	92	78238 S2	T-45	81839
658 a-b 659	73966	93	78238 S3	T-46	81819 S
660 a-b	73958 73958	94 95-97	78289 S 78289 S2	T-47 T-48	81837 85146
660c	33221S	98	78289 S3	T-49	85117
661 a-b	93895	99	78289 S4	T-50	81802
663	93894	100 S	78651S	T-51	85148
664 S1	77676 S	117-119	77802	T-52	81835
through		120	81280 S	T-53	81834
664 S29		121	81280 S2	T-54	85149
665	93903	122	81280 S3	T-55	85150
666	93904	123	81280 S4	T-56	85151
667	93902	124	81280 S5	T-57	85152
669 670	93901		ŀ	T-58	85153
671	93901 80331	FIAT SD		T-59	85154
672	67790	1	77809	FKFS Rpt	
673	93698S	2	57014	$\frac{10-1276/2}{10-1276/2}$	28676
674	93899	5	77808	10-1276/3	28673
675 a-g	93898	6	57016	10-1276/3	99507
676 a-h	93897	14	81873	10-276/4	28679
677 S1	37788 S	25	61577	10-276/5	33141
678	88805 S	26	57019	10-276/6	28685
679 680	93898	28	61584	10-276/7	28688
681	88805 S	31 32	61594	10-276/9	33141
682	81099 S 81099 S	32	57013 61590	70-707/1 90-990/1	28680 28686
683	81099 S	34	61576	187	95590
-		38	61596	194	95540
				204	95540
				215	95540
	81280 S41	FLAT TB		215	101269
	81280 S6	T-1	65693	216	95540
	81280 S7	T-2	73440 S	238	95540
	81280 S8 81280 S9	3 4	81843	242	95540
	81280 S10	T-5	81844 65694	242 244	101268 95540
	81280 S11	T-6	66128	309	95540
	81280 S12	T-7	66134	324	95540
	81280 S13	T-8	66185	324	101270
	81280 S14	T-9	68692	333	95540
	81280 S15	T-10	67693	341	95540
	81280 S16	T-11	77688	381	95540
	81280 S17	T-12-1	34006 S	387	95540
	81280 S18	T-13	78982	389	95540
	81280 S19	T-14	78983	390	101271 28687
	81280 S20 81280 S20	T-15 T-16	77684 77683	398 399	28687 28680
	81280 S21	T-17	77682	402	28687
	81280 S22	T-18	77681	417	28683
	81280 S22	T-19	77680	5016	28683
	81280 S23	T-20	60704		

Series No.	PB No.	Series No.	PB No.	Series	PB No.
Series No.	PB No.	Series No.	PB NO.	Series	PB NO.
FMRC		GAR	j	GE RL	
10856	4605	1370	92125	364	102316
10856	6144	1386	86193	365	103178
10856	4645	1549	16780	366	102314
10856	4646	1786	22297	384	102313
10856	4647			416	104293
10856	4649			417	104294
10856	5252	GDAM		454	103976
11125	101206	A9-M-V	104376	495	103977
		A9-M-1X	103423	537	104295
		A9-T-1	98391	541	104809
FMSL ER		A-9-T-9	102966	565	105993
3	12964	A-9-T-12	102983	566	105418
10	12965	A-9-T-13	102969	599	106309
11	12966	A-9-T-15	102986	611	106595
12	12967	A-9-T-16	103028	635	106887
13	12968	A-9-T-23	104234	643	106896
15	12969	A-9-T-24	102982	654	106888
16	2506	A-9-T-27	103650	655	106889
16	12970	A-9-T-28	102984	677	107091
16	13211	A-9-T-31	102972	1406	80705
E-1014	92748	A-9-T-34	102975	1413	86877
		A-9-T-35	102978	1443	86878
		A-9-T-44	102532		
FMSL SDS EM		A-9-T-46	106290		
D-238-2-5-44	25967	A-11-37	105010	GL L	
D-335-2-5-44	85968	A-11-38/21	105011	2/142	65709
		A-11-41/55	103419	8/97	65724
		A-11-42/36	105034	8/98	65710
FPL		A-11-51/31	105584	8/138	65730
R1209	94574	A-11-63/21	106024	8/139	65714
R1213	94573	A-11-64/17	105824	8/150	65719
R1268	94572	A-11-65/24	106304	8/175	65706
1316J	104382	A-11-66/25	106305	8/191	65725
R1436	94571	A-11-67/57	106367	27/137	65721
R1438	94570	A-11-69/25	106306	56	65729
R1454	94567	A-11-70/15	106368	59	53832
R1454-R1459	62729	A-11-71/29	106781	60	53868
R1455	94575	A-11-72/22	106985	62	53831
R1456	94568	A-11-86/86	103451	64	53830
R1467 R1467	94569 62729		I	65 66	53829 53866
R1469	66143	GDAM TR	I	69	53869
R1470	66142	37	105010	71	53870
R1474	66144	38	105010	72	53871
R1474A	66145	40	104192	73	53872
R1476	66141	42	105034	74	53873
R1483	98767	51	105584	75 Pt 1	53874
R1495	94576	63	106024	75 Pt 2	53881
1525-E	98837	64	105824	76	53875
1555	98836	65	106304	77	53905
1556	98826	66	106305	79	53877
1559-A	98847	67	106367	80	53878
1559-B	98827	69	106306	81	53879
R1618	94566	70	106368	83	53853
R1622	94565			84	53854
R1629	52339			85	53855
R1670	81867	GE RL		86	53856
1760	100350	134	103177	87	53857
1800	110214	140	101683	88	53858
1803	104449	146	102312	89	53859
1806	104448	166	98570	90	53860
1808	104450	181	102312 S	92	53861
1814	104390	227	98981	93	65723
	i	233	98871	125	65715
	ł	247	99102	127	65712
FTRC RDR	,,,,,	276	99434	128	65731
27	43046	283	100913	, 130	65728
51	88018	284	100914	131	53862
	1	285	100915	151	53863
CARC	ŀ	287	100916	153	65704
GAFC		308	100239	158	65727
DD-16-17	86 '3	316	100912	159	65732
	İ	342	104509	164	65718
CAR	ĺ	356	110238	165	53864
GAR 774	28846	357 363	102817	166	53865
	20040	303	102315	167	53838

Series No.	PB No.	Series No	PB No.	Series No.	PB No.	Series No.	PB No.
GL L		HML		HU ABL 1045		HU RRL	
168	53839	ND-11.4	5211	1	13872	13	13900
171	53852	ND-11.5	6008	3	13873	14	13901
192	53840	ND-12	5212	6	13874	15	13902
193	53841	ND-12C	5213	7	13875	16	13903
195	53842	ND-12.1	5214	8	13876	17	13904
197	53843	ND-13	33198	1	20010	18	13905
198	53844	ND-23	6007	İ		21	13906
200	53845			HU ABL 1045-	-MR	22	13907
201	53846			13	60997	23	13908
202	65708	НО		1		25	13909
203	53847	IL	2342			26	13910
205	53848	221	2348	HU ABL 1045-	-TM	30	13912
206	53849	221	2347	4	13877	34	13913
212	53850	221 A	2344	5	13878	35	13914
213	53851	221 B	2343	6	13879	38	13916
214	53835	221 C	2346	7	13880	39	13917
216	53836	221 D	2345			45	13919
219	53834	250	2596			48	13920
220	53828	251	2583	HU ARL TM		49	13921
221/1	53827	252 B	2584	18	105080	51	13922
221/2	53833	260 B	2599	1		52	13923
221/3	53880	261 C	2585	1		57	13924
223	65707	262 B	2586	HU CL TR		62	13925
224	65713	263 B	2587	4	106705	234	14255
225	65701	264	2588	17	105121	411-11	13899
227	53837	W-270	2589	38	98666	411-28	13911
228	65733	W-271	2590	41	105012	411-37	13915
238	53826	272	2591	52	100508	411-40	13918
239	65711	273	2592	59	105074	411-51	13922
243	65722	275	2593	63	101961	411-57	13915
250	65726	276	2594	67	101671	411-68	14147
25 3	65703	5 26	2595	71	102179	411-70	14148
303	65702	527	2597	72	104046	411-74	14149
		528	2598	73	104047	411-76	14150
		529	2600	76	101668	411-77	14151
GMC EC				79	100993	411-78	14152
2	87250			80	102183	411-79	14153
3	87251	HRB B		81	101669	411-81	14154
		2 S1	98583	85	103197	411-81A	14155
		6	98142	86	102360	411-82	14156
GMC MR		7	98637	88	102182	411-83	14157
51	16756	9	104073	90	102180	411-84	14158
		10	105422	91	102181	411-86	14159
		11	105971	95	105093	411-86A	14160
GMC PI		12	106139	97	105094	411-89	14161
104	16421	37	105262	101	105095	411-90	14162
119	16420	39	105263			411-92	14163
123	63550	40	105559			411-96	14164
131	16419	43	105845	HU FL		411-97	14165
		44	105911	3	99289	411-100	14166
		46	106729	18	99290	411-100A	14166 R
GT I				19	99291	411-101	14167
218	20005			20	99292	411-102	14168
		HRB BUL		21	77560	411-107	14169
		20	98599	28	77567	411-108	14170
HHFA RP	400000	21	98989	34	77619	411-110	14171
15	103696	23	99673	36	99293	411-113	14172
		27	101979	37	99294	411-114	14173
******		42	105630			411-115	14174
HHFA TP		45	106385			411-115A	14175
1, 2 and 3	96675	46	108729	HU PAL IC		411-115B	14176
4	96676	47	106890	23-46	77744	411-115C	14177
5 7	96677	49	107113	29-83	77284	411-115D	14178
	96678			1		411-116	14179
8 9	96679	upp pp				411-117	14180
10	96680 96681	HRB RR	0051-	HU PAL IR	BAAA .	411-118	14181
11	96682	7-B	98517	25	79604	411-119	14182
14		10-B	110113	1		411-120	14183
47	101419	11-B	102906	WY BBY		411-121	14184
		12-F	103031	HU RRL	10005	411-123	14185
HML	l	13-B	104083	1	13895	411-124	14186
ND-11	6009			3	13894	411-125	14187
ND-11.1	5209	up n en		6	13896	411-126	14188
ND-11.1 ND-11.2	5210	HRB SR	108899	7	13897	411-127	14189
ND-11.2 ND-11.3	5207	1 2	106638 106960	7A 9	50837	411-130	14190
11,0	0201	~	100000		13898	411-132	14191

Series No.	PB No.	Series No.	PB No.	Series No	. PB No.	Series No.	PB No.
HU RRL		HU RRL		HU RRL 4	11-TM	HU RRL 41	1-TM
411-134	14192	411-252	14263	18	14090	97	14026
411-R136	14193	411-253	14264	19	14091	98	14027
411-137	14194	411-254	14265	19A	14092	100	14028
411-138	14195	411-255	14266	20	14093	100A	14029
411-139	14196	411-257	14267	22	14094	101	14030
411-141	14197	411-258 411-259	14268 61386	24 25	14095 14096	102	14031
411-142 411-143	14198 14199	411-260	60993	26	14097	103 104	13990 14032
411-144	14200	411-262	14269	27	14098	105	14033
411-147	14201	411-263	62415	29	14099	110	14034
411-148	14202	411-264	14270	30	14100	111	14035
411-149	14203	411-268	62417	33	14101	112	14008
411-150	14204	411-274	61007	34	14102	113	14007
411-152	14205	411-277	61002	35	14103	114	14006
411-153	14206	411-279	14271	36	14104	115	14005
411-154	14207	411-280	14272	38	14105	116	14004
411-156	14208	411-280A 411-280B	61005	38A 39	14106	117	14003
411-157A 411-158	14209 14210	411-281	61004 14273	40	14107 14108	118	14002
411-159	14211	411-282	61394	40A	14109	119 120	14001 14000
411-160	14212	411-283	13985	41	14110	121	13999
411-161	14213	411-284	13986	42	14111	122	13998
411-162	14214	411-285	62419	43	14112	123	14037
411-163	14215	411-287	61387	44	14113	124	13997
411-164	14216	411-289	61388	45	14114	125	13996
411-166	14217	411-291	61390	46	14115	127	13995
411-168 R	14218	411-292	61013	47	14116	128	13993
411-169	14219	411-293	62414	48	14117	130	13994
411-170 411-171	14220 14221	411-294 411-295	61384 62416	49 50	14118 14119	132	13992
411-172	14222	411-298	61391	50A	14110	133 134	13991 14036
411-173	14223	411-200	01001	51	14121	134	14192
411-175	14224	}		52	14122	135	14038
411-177	14225	HU RRL 411-	MTR	53	14123	136	14193
411-178	14226	1	14072	54	14124	137	14039
411-179	14227	2	14071	55	14125	138	14040
411-184	14228	3	14070	56	14126	138A	14041
411-185	14229	4	14069	57	14127	139	14042
411-186 411-190	14230 14231	5 6	14068 14067	59 60	14128 14129	140	14043
411-191	61003	1 7	14066	61	14129	141 143	14044 14045
411-192	14232	8	14065	61A	14131	616	14133
411-198	14233	9	14064	61B	14132	010	11100
411-201	14234	10	14063	61C	14133		
411-202	14235	11	14062	62	14134	HU RRL 41	1-TR
411-203	14236	12	14061	63	14134	1	13931
411-203A	14237	13	14060	63	14135	2	13932
411-206 411-208	14238	14 15	14059 14058	64 65	14136	3	13933
411-209	14239 14240	16	14057	66	14137 14138	3A	13934 13935
411-210	14241	17	14056	67	14139	4 5	13936
411-211	14242	18	14055	68	14147	6	13937
411-212	14243	19	14054	69	14140	8	13938
411-213	14244	20	14053	70	14141	9	13939
411-216	14245	21	14052	71	14142	10	50838
411-218	14246	117	14056	73	14143	10A	13940
411-220	14247			74	14144	11	13941
411-221 411-223	14248	HU RRL 411-	TA	75 76	14145	12	13942
411-225	1 4249 1 42 50	1	14073	77	14146 14010	14 15	13943 13944
411-227	14251	2	14074	78	14009	15A	13945
411-229	14252	3	14075	79	14011	15B	13946
411-230	14253	4	14076	80	14012	17	13947
411-232	60992	5	14077	81	14013	18	13948
411-233	14254	6	14078	82	14014	18A	13949
411-234	14255	6A	14079	83	14015	20	13950
411-235 411-237	61389 14256	7 8	14080	84	14016	22	13951
411-239	14256 14257	9	14081 14082	85 88	14017 14018	23 23B	13952
411-240	14258	10	14083	89	14019	23.B 25	13953 13954
411-241	14259	12	14084	90	14020	26	13955
411-242	14260	13	14085	92	14021	27	13956
411-244	61006	14	14086	93	14022	29A	13957
411-246	14261	15	14087	94	14023	30	13958
411-247	14262	16	14088	95	14024	30A	13959
411-249	61385	17	14089	96	14025	30B	13960

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
HU RRL 411-TR		IB EEIS CWS PTR		ICC	
30C	13961	10	28483	61	77239
32	13962	11 and Add	28482	62	40929
33	13963	12	28483	63	77573
34 35	13964	13	28484	64	40944
35A	13965 13966	14	28485	65	70015
36	13967	15	28486	69 70	70016
38	13968			72	70017 70018
39	13969	IB EEIS CWS TR		73	70019
39A	13970	2	28479	74	70020
40	13972	3	27337	75	70021
41	13971	4	28565	78	77269
42 42A	13973 13974	7.	28496	80	76022
44	13975	11 13	28495	81 82	40944
45	13976	13	27226	83	40929 76023
47	13977			84	76024
49	13978	IB EEIS SIG PR		86	76025
50	13979	11-22	28515	87	76026
51	13980	18	28513	88	86446
52 53	13981	41	50862	90	77574
54	13982 13833	43 46	50861	91 93	40972
55	13926	48	50860 53493	95	4247 15638
55A	13927	49	50879	96	15636
56	13928	51	60605	97	76027
59	13929	52	28505	98	77238
60	13930	53	28504	100	76028
		54	50878	101	91890
HU RRL D		56	43818	112	15639
103	102125	57 58	53500	114	77283
100	102123	60	50877 50876	119 120	20835 32209
		62	53494	121	15635
HU USL Rpt		63	53499	122	50826
C-4	86108	64	53496	129	91894
H-3	86106			131	24903
H-54 H-65	86107	*00		132	11336
H-72	86108 86109	ICC 1	11001	137 139	6707
H-73	86110	2	11331 11328	140	20836 6709
H-141	86111	3	75990	144	32212
H-210	86112	4	75993	148	20837
H-213	86113	5	75991	149	11337
H-220	86114	6	75994	163	11338
H-223 H-258	86115 86116	7 8	76033	174	76029
H-263	86117	10	75995 75996	177 182	27400 61410
H-362	86118	11	75992	183	88773
H-363	86119	ii	81288	185	86276
H-363.5	86120	12 Abs	75997		
H-366	86121	16	75998		
H-381 H-409	86122	17	75999	IEPR	
H-412	86123 86124	18 19	76000	1 2	32237
H-424	86125	20	76001 76002	3	32238 4648
H-429	86126	21	40929	4	4649
H-440	86127	22 Abs	76003	5	4645
H-453	86128	23 Abs	76034	6	32226
H-464	86129	24	76004	6	4643
H-470 H-471	86130	25	76005	7	4639
H-481	86131 86132	26 27	76007	8	32225
H-487	86133	28	76008 76009		
		29	76010	IG Drawing	
	ļ	30	76011	425/522	41120
IAI		31	77270	1672	49725
107	20001	39	76012	1674	49715
		40 Abs	76013	1675	49716
IB EEIS CWS PTR		41 42	40556 5488	1686 1692	49711
1	28489	53	15619	1710	49719 41121
2	28488	55	76014	6071	41138
3	28487	57	11333	6108	41129
5	28480	58	11334	6119A	41122
9	28481	59	11335	6279	41131

13458 4018 94191 41126 L.15576-2 4106 13461a 40026 95708 411106 L.15506-2 4107 13461a 40028 95708 411106 L.15506-2 4107 13462 40021 102145 41100 L.15506-2 4107 13463 95822 103738 41127 L.144623-2 4107 13463 95822 103738 41127 L.144623-2 4107 17545 93822 105738 41111 L.144623-2 4107 17545 93822 107102 41106 L.14700-2 4107 17545 93822 107102 41106 L.14700-2 4107 28802 93828 107102 41106 L.147102 4106 28802 93828 107103 41107 L.14716-2 4106 28802 93828 115534 41110 M.148570 7776 28803 93828 107103 41106 L.148333-2 4108 28806 93828 115534 41110 M.148570 7776 28806 93828 115534 41110 M.148570 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 4413 M.148670 7776 28806 93828 107171 77767 M.14871	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
13458						
13458						93697
13461a						
13482						
15087						
15481						
17274 93682 104694 41111 L-14493A-2 4107 17545 93682 107712 41106 L-14706-2 4107 23180 93628 85 107713 41107 L-14716-2 4100 23180 93628 85 107713 41107 L-14716-2 4100 23180 93628 85 11555 41106 L-14706-2 4107 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23803 93628 81 11555 41106 L-14716-2 4100 23804 93628 81 11555 41106 L-14716-2 4100 23805 93628 81 11555 41106 L-14716-2 4100 23806 A 93628 81 AP-845 93698 0-202 9382 23806 A 93628 81 AP-845 93698 0-202 9382 23778 41080 E-1713 77676 S P8-44-2 4971 25876-C 93628 81 E-1752 77676 S P8-44-2 4971 25876-C 93628 81 E-18164 77676 S P8-42-2 4971 25876-C 93628 81 E-18164 1152 P8-52-1 4071 25876-C 93628 81 F-804928 41175 P8-188-0 4667 25875 93628 817 F-8049-8 41075 P8-188-0 4667 25875 93628 818 F-804928 41075 P8-188-0 4667 25877 93628 819 FG-5039-2 77676 S P8-188-0 4667 25877 93628 819 FG-5039-5-2 77676 S P8-188-0 4667 25886 93628 821 H-1207-1 41100 RT-467-2 5075 25886 93628 821 H-1207-1 41100 RT-467-2 5075 25721 93628 828 H-1282-1 41088 RT-48-2 5075 25723 A 93628 828 H-1282-1 41088 RT-48-2 5075 25724 A 93628 828 H-1282-2 41098 RT-591-1 5075 25723 A 93628 828 H-1282-2 41098 RT-591-2 5075 25724 A 93628 828 H-1283-2 41098 RT-591-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-691-2 5075 25724 A 93628 828 H-1283-2 41098 RT-6						
17545						
23180 93829 ST 115351 41109 L-14718-2 4100 23803 93829 ST 115351 41109 L-14718-2 4100 23803 93829 SS 115354 41110 M-18870 7778 23804 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23806 93829 SS 115354 41110 M-18870 7778 23807 M-18870						
28802 93629 ST 115551 41109 L-14838b-2 4109 28804 93629 SS 117383 41125 0-200 9382 28804 93629 SS 117383 41125 0-200 9382 28806 93629 SS 117383 41125 0-200 9382 28806 93629 SS 117385 41125 0-200 9382 28806 A 93629 SS 11 AP-845 93898 0-202 93828 28806 A 93629 SS 11 AP-845 93898 0-202 93828 28806 A 93629 SS 1 AP-845 93898 0-202 93828 28178 41080 SS 12 E-1713 77678 S 0-2042 9382 28178 41080 SS 12 E-1713 77678 S 0-2042 9382 28178 41080 SS 12 E-1713 77678 S 0-2042 9382 28178 5						
28803 9329 951 115354 41110 M-18670 7776 28804 93829 951 117363 41125 0-200 9382 28805 9329 8510 121717 48413 0-201 9382 28806 A 93629 812 B-775-1002 77676 S 2806-A 93629 812 B-775-1002 77676 S 25178 41080 1-1713 77676 S 252178 41080 1-1713 77676 S 252178 41080 1-1713 77676 S 252178 41080 1-1713 77676 S 252178 41080 1-1713 77676 S 252178 41080 1-1713 77676 S 252178 1-1713 1-1716 1-1716 S 252176 1-1716 1-1716 S 252176 1-1716 1-1716 S 252176 1-1716 S 252177 1-1716 S 252177 1-1716 S 252177 1-1716 S 25217 S 2						
28804 98529 SS2 117383 41125 0-200 9322 28306-A 93629 S10 12717 46413 0-201 9322 28306-A 93629 S11 AP-845 93898 0-202 93825 23178 41090 E-775-1002 77676 S 0-204 9382 52178 41090 E-7713 77676 S 0-204 9382 52178 41090 E-7713 77676 S 0-204 9382 52178 41090 E-7713 77676 S 0-204 9382 52178 41090 E-7713 77676 S 0-204 9382 52178 41090 B-775-1002 77676 S 0-204 9382 52176 C 93829 S13 E-152 77676 S 0-204 9382 52176 C 93829 S13 E-152 77676 S 0-204 9382 5217						
28805 93629 S10 121717 46413 0.201 9362 28806 A 93629 S12 B.775-1002 77876 S 0.204 9362 30066 A 93629 S12 B.775-1002 77876 S 0.204 9362 30066 A 93629 S13 E.7173 77876 S 0.204 9362 30066 A 93629 S13 E.7175 77876 S 0.204 9362 30066 A 93629 S13 E.7175 77876 S 0.204 9362 30066 A 93629 S13 E.7175 77876 S 0.204 9362 30066 A 93629 S13 E.7175 77876 S 0.204 9362 30066 A 93629 S15 EIK.1446 41132 P.9-90-1 4697 4697 4697 46977 46978 46977 46978 46978 46978 46978 46946 46948 4						
28806.A 93629 S11 AP-845 93628 52178 41080 E-1713 T76768 P8-44-2 4971 55860-A 93629 S13 55860-A 93629 S14 55165 93629 S14 551665 93629 S14 551665 93629 S15 55166-A 93629 S16 55166-A 93629 S16 55166-A 93629 S16 55166-A 93629 S16 55166-A 93629 S16 55166-A 93629 S16 55166-A 93629 S16 55167 93622 S17 93622 S18 FC-9039-2 T76768 95180-0 4971 55270 93622 S18 FC-9039-2 T76768 95227 93622 S18 FC-9039-2 T76768 9522						
30066-A 3922 S12 B-775-1002 77676 S P2-44 2922 25178 41080 52876-C 93629 S13 E-1752 77676 S P3-47-2 4971 55660-A 93629 S14 55660-A 93629 S15 E-1816 77676 S P3-47-2 4971 55660-A 93629 S15 E-1816 77676 S P3-47-2 4971 55616-A 93629 S15 E1K-1446 41132 P3-90-1 4697 55620-A 93629 S17 P3-60-9 41075 P3-188-0 4698 56275 93629 S17 P3-60-9 41075 P3-188-0 4698 56275 93629 S19 P3-60-9 277676 S P3-188-0 4698 56277 93829 S19 P3-60-9 277676 S P3-188-0 4698 56277 93829 S19 P3-60-9 277676 S P3-188-0 4698 65660-A 93629 S21 H-1207-1 41100 R7-487-2 5075 56866 93629 S21 H-1207-1 41100 R7-487-2 5075 56986 93629 S21 H-1207-1 41100 R7-487-2 5075 57270 93629 S23 H-1282-1 41096 R7-517-1 5075 5723-A 93629 S23 H-1282-1 41096 R7-517-1 5075 5723-A 93629 S25 H-1288-2 41096 R7-517-1 5075 5723-A 93629 S25 H-1288-2 41096 R7-52-1 5075 5723-A 93629 S25 H-1288-2 41096 R7-52-2 5075 5723-A 93629 S29 H-205-2 41096 R7-650-2 5075 5723-A 93629 S29 H-205-2 41096 R7-650-2 5075 5723-4 5075 5						93629 S3
52178						93629 S4
52876-C 93629314 E-1752 776765 P3-47-2 4971 55165 93629314 E-1816 776765 P3-52-1 4971 55165 93629315 EIK-1446 41132 P5-50-1 4697 55166-A 93629317 F-6049-8 41075 P5-188-0 4697 55275 93629319 F6-5039-2 776765 P5-188-0 4696 55276 93629319 F6-5039-2 776765 R7-354-3 5075 55277 93629319 F6-5039-2 776765 R7-354-3 5075 55880-A 93629321 H-1207-1 41100 R7-467-2 5075 55886 93629321 H-1207-1 41100 R7-467-2 5075 55886 93629321 H-1207-1 41100 R7-467-2 5075 55886 93629321 H-1207-1 41100 R7-467-2 5075 57270 93629323 H-1286-2 41096 R7-351-1 5075 5723-A 93628323 H-1838-2 41096 R7-351-1 5075 5723-A 93628327 H-368-2 41094 R7-565-1 5075 5723-A 93628327 H-368-2 41094 R7-565-1 5075 5723-A 93628327 H-2668-2 41094 R7-565-1 5075 5723-A 93628328 H-1282-2 41095 R7-565-1 5075 5723-A 93628328 H-1283-2 41096 R7-51-65-1 5075 5723-A 93628328 H-1283-2 41096 R7-55-1 5075 5723-A 93628328 H-1283-2 41096 R7-565-1 5075 5723-A 93628328 H-1283-2 41096 R7-565-1 5075 5723-A 93628328 H-1283-2 41096 R7-565-1 5075 5723-A 93628328 H-1283-2 41096 R7-565-2 5075 5725-8 9362832 H-1283-2 41096 R7-565-2 5075 5726 9362830 H-1283-2 41096 R7-565-2 5075 5726 9362830 H-1284-2 41095 R7-665-2 5075 5726 9362930 H-1286-2 41096 R7-665-2 5075 5726 9362930 H-1482 93731 R7-670-1 5075 5726 9362930 H-1482 93731 R7-670-1 5075 5726 9362930 H-1482 93731 R7-670-1 5075 5726 9362930 H-236-2 41096 R7-665-2 5075 5726 9362930 H-236-2 41096 R7-665-2 5075 5726 9362930 H-236-2 41096 R7-665-2 5075 5726 9362930 H-1482 41105 R7-671-1 5075 5726 9362930 H-1482 41105 R7-671-1 5075 5726 9362930 H-1482 41105 R7-671-1 5075 5727 9362930 H-1482 41105 R7-671-1 5075 5728 93629 R7-671-1 11100 R7-671-1 1100 5728 93629 R7-671-1 1100 R7-671-1 1100 5728 93629 R7-671-1 1100 R7-671-1 10075 5728 93629 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1 1100 R7-671-1 10075 5729 R7-671-1						93629 S5
55860						
56165 93629 S15 EIK.1466 41132 PS-00-1 4497						
55166 A 98329 S18 EM-4943a 4002 PS-100-1 4971 55200 98329 S17 F -8040-8 41075 PS-188-0 4897 55275 98329 S18 F C-5039-2 77676 S 55277 98329 S18 F C-5039-2 77676 S 55277 98329 S18 F C-5039-2 77676 S 55860 A 98329 S20 CK-545 93688 RT-384-3 5075 55866 98329 S21 H -1207-1 41100 RT-487-2 5075 55866 98329 S22 H -1282-1 41088 RT-389-3 5075 55986 98329 S22 H -1282-1 41088 RT-488-2 5075 57270 98329 S23 H -1938-2 41092 RT-526-1 5075 57311 98329 S24 H -19370-2 41092 RT-526-1 5075 57321 A 98329 S24 H -19370-2 41092 RT-526-1 5075 57321 A 98329 S26 H -1938-2 41091 RT-583-2 5075 57324 A 98329 S26 H -1938-2 41091 RT-583-2 5075 57324 A 98329 S28 H -1205-2 41099 RT-520-2 5075 57344 93731 H -2105-2 41099 RT-520-2 5075 57508 98329 S28 H -2305-2 41096 RT-810-2 5075 57508 93529 S28 H -2305-2 41096 RT-810-2 5075 5760 98329 S28 H -2305-2 41096 RT-810-2 5075 57705 98329 S28 H -2305-2 41096 RT-810-2 5075 57705 98329 S28 H -2305-2 41096 RT-810-2 5075 5825-C 98529 S28 H -2305-2 41096 RT-810-2 5075 581349 41155 KB-5144 41115 S075 581362 C 41142 KB-5248 40047 S-1008 S075 581498 A 98529 S28 KB-8290 S24 KB-8209 S250 KB-8209 S						
55200 93529 S17 F-0404-8 41075 PS-188-0 4698 56277 93529 S19 FC-5039-22 77676 S PS-189-0 4698 56860-A 93529 S19 FC-5039-53-2 77676 S RT-384-3 5075 56866 93629 S22 S1 H-1207-1 41100 RT-487-2 5075 56868 93629 S23 H-1282-1 41080 RT-487-2 5075 57370 93629 S24 H-1987-2 41090 RT-517-1 5075 57321-A 93629 S25 H-1983-2 41094 RT-517-1 5075 57322-A 93629 S25 H-1983-2 41094 RT-562-1 5075 57324-A 93629 S27 H-1983-2 41094 RT-562-1 5075 57324-A 93629 S28 H-1200-2 41093 RT-621-2 5075 57324-A 93629 S28 H-1200-2 41095 RT-650-2 5075 57506 93629 S28 H-1200-2 41095 RT-660-2 5075 57206 D-1 93731 H-2100-2 41095 RT-691-2 5075 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
56277 93629 S18 FG -5039 - 2 77676 S PS -189 - 0 4697						49717
56277 93629 S19 FG -5039 -53 -2 77676 S R7 -399 -3 5075 56866						46969
5880-A 93629 \$20 GK-545 93698 R7-399-3 5075 6866 93629 \$21 H-1207-1 41100 RT-487-2 5075 65988 93629 \$22 H-1282-1 41086 RT-488-2 5075 65988 93629 \$22 H-1936-2 41090 RT-526-1 5075 757270 93629 \$25 H-1937b-2 41092 RT-526-1 5075 75731 93629 \$25 H-1939-2 41091 RT-562-1 5075 77322-A 93629 \$25 H-1939-2 41091 RT-562-1 5075 77324-A 93629 \$27 H-2065a-2 41093 RT-621-2 5075 77324-A 93629 \$27 H-2065a-2 41093 RT-621-2 5075 77344 93731 H-2105-2 41095 RT-522-2 5075 97508 93629 \$28 H-2109-2 41095 RT-650-2 5075 97508 93629 \$28 H-2109-2 41095 RT-650-2 5075 97250-D 93731 H-2607-2 41099 RT-667-1 5075 9250-D 93731 H-2607-2 41099 RT-667-1 5075 803629 \$29 H-2136-2 41095 RT-670-1 5075 803629 \$29 H-2136-2 41095 RT-670-1 5075 803629 \$29 H-2366-2 41096 RT-671-1 5075 803629 \$20 HW-1482 93731 RT-671-1 5075 803629 \$20 HW-1482 93731 RT-671-1 5075 803629 \$20 HW-1482 93731 RT-671-1 5075 803629 \$20 RW-1482 RT-671-1 5075 803629 \$20 RW-1482 RT-671-1 5075 803629 \$20 RW-1482 RT-671-1 5075 803629 \$20 RW-1482 RT-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-1482 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 5075 803629 \$20 RW-671-1 507						46970
56886 93629 S21 H-1207-1 41100 RT-487-2 5075 56988 93629 S22 H-1282-1 41080 RT-488-2 5075 57270 93629 S23 H-1956a-2 41090 RT-517-1 5075 57311 93629 S24 H-1957b-2 41092 RT-526-1 5075 57322-A 93629 S25 H-1938-2 41094 RT-526-1 5075 57322-A 93629 S25 H-1938-2 41094 RT-526-1 5075 57323-A 93629 S25 H-1938-2 41091 RT-582-1 5075 57324-A 93629 S27 H-2065a-2 41093 RT-621-2 5075 57324-A 93721 H-2105-2 41089 RT-621-2 5075 57324-A 93721 H-2105-2 41089 RT-621-2 5075 57324-A 93721 H-2105-2 41089 RT-621-2 5075 57324-A 93721 H-2105-2 41089 RT-650-2 5075 57324-A 93629 S28 H-2109-2 41095 RT-650-2 5075 57344 93731 H-2105-2 41089 RT-650-2 5075 57505 93629 S29 H-2336-2 41096 RT-650-2 5075 57625-C 93629 S29 H-2336-2 41096 RT-651-2 5075 57625-C 93629 S30 HW-1482 93731 RT-670-1 5075 58252-C 93629 S30 HW-1482 93731 RT-670-1 5075 58252-C 93629 S30 HW-1482 93731 RT-670-1 5075 58252-C 93629 S30 HW-1482 93731 RT-670-1 5075 58252-C 93629 S30 HW-182 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-R 93629 S30 HW-182 9372 5829-						50759 S
55988 98529 S22 H - 1282-1 4 1088 RT - 488-2 5075 57270 93829 S23 H - 1936-2 4 1090 RT - 517-1 5075 57311 93629 S26 H - 1937b - 2 4 1090 RT - 516-1 5075 57323 - A 93629 S26 H - 1937b - 2 4 1091 RT - 582-1 5075 57324 - A 93629 S26 H - 1939-2 4 1091 RT - 582-2 5075 57344 93731 H - 2105-2 4 1098 RT - 622-2 5075 57508 9828 928 H - 2105-2 4 1096 RT - 681-2 5075 57705 9828 928 92 H - 2336-2 4 1096 RT - 681-2 5075 57705 98329 829 H - 2336-2 4 1096 RT - 681-2 5075 59250-D 93731 H - 2607-2 4 1096 RT - 681-2 5075 59250-D 93731 H - 2607-2 4 1096 RT - 681-2 5075 51349 4 1155 KB - 1114/6 4 1115 KB - 114 4 115 <td></td> <td></td> <td></td> <td></td> <td>RT-399-3</td> <td>50759 S</td>					RT-399-3	50759 S
57270 98629 S23 H - 1936-2 41090 RT - 517-1 5075 57311 983629 S24 H - 1937b - 2 41092 RT - 526 - 1 5075 57322 - A 98629 S25 H - 1938 - 2 41094 RT - 562 - 1 5075 57323 - A 98629 S26 H - 1938 - 2 41094 RT - 563 - 2 5075 57324 - A 98629 S27 H - 1938 - 2 41093 RT - 563 - 2 5075 57344 93731 H - 2105 - 2 41089 RT - 621 - 2 5075 57544 93731 H - 2105 - 2 41089 RT - 621 - 2 5075 57508 98629 S28 H - 2109 - 2 41095 RT - 650 - 2 5075 57505 98629 S29 H - 28065 - 2 41096 RT - 650 - 2 5075 57705 98629 S29 H - 28067 - 2 41099 RT - 687 - 1 5075 59250 - D 93731 H - 2607 - 2 41099 RT - 687 - 1 5075 59250 - D 93731 KB - 11476 41115 RT - 670 - 1 5075 61349 41155 KB - 111476 41115 RT - 670 - 1 5075 61362 - C 41142 KB - 62448 49047 S - 1006 5075 61498 - A 93629 S23 KB - 8241 62497 S - 1006 5075 61498 - A 93629 S23 KB - 82906 62498 S - 2086 - 16 4114 S - 1016 5075 61498 - A 93629 S23 KB - 82906 62498 S - 2087 - 16 4114 S - 1016 5075 61498 - A 93629 S26 KB - 8309 62509 S K - 1905 4419 61594 - B 93629 S36 KB - 8309 62509 S K - 1905 4419 61594 - B 93629 S36 KB - 8309 62509 S K - 1905 4419 61594 - B 93629 S36 KB - 8309 62509 S K - 1905 4419 61594 - B 93629 S36 KB - 8308 93726 S K - 1905 4419 61594 - B 93629 S36 KB - 11804 49034 S K - 1016 5075 6419 61594 - B 93629 S36 KB - 11805 4923 TR - 798 93629 S40 KB - 11806 4923 TR - 798 93629 S50 KB - 19806 TR - 18065 TR - 18065 TR - 18065 TR - 1		93629 S21		41100	RT-487-2	50759 S
57311 93629 S24 H.1937b-2 41092 RT.52c-1 5075 57322-A 93629 S26 H.1939-2 41091 RT.52c-1 5075 57323-A 93629 S26 H.1939-2 41093 RT.52c-1 5075 57324-A 93731 H.2065a-2 41093 RT.62c-2 5075 57344 93731 H.2105-2 41095 RT.62c-2 5075 57508 93629 S28 H.2109-2 41095 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.2336-2 41096 RT.65c-2 5075 57508 93629 S29 H.236c-2 41095 RT.62c-1 5075 59250-D 93731 H.2607-2 41099 RT.62c-2 5075 59250-D 93731 H.2607-2 41099 RT.62c-2 5075 59250-D 93731 RT.67c-1 5075 59250-D 93731 RT.67c-1 5075 501349 41155 KB-1114/6 41115 RT.67c-1 5075 61349 41155 KB-1114/6 41115 RT.67c-1 5075 61349 41155 KB-114/6 41116 S.2c-26c-1 4114 61499-A 93629 S31 KB-6264-A 41114 52c-26c-1 4114 61499-A 93629 S33 KB-6264-A 41114 52c-26c-1 4114 61499-A 93629 S33 KB-6264-A 41114 52c-26c-1 4114 61500-A 93629 S34 KB-8306 62498 Sc-1095 4419 61501-A 93629 S35 KB-8309 62500 SK-IV-934/4 4109 61501-A 93629 S35 KB-8309 62500 SK-IV-934/4 4109 61946-B 93629 S37 KB-8008 93726 SK-457 4108 61946-B 93629 S37 KB-8008 93726 SK-457 4108 61946-B 93629 S37 KB-8008 93726 SK-457 4108 61946-B 93629 S37 KB-8008 93726 SK-457 4108 61946-B 93629 S39 KB-111804 41115 SK-484 4108 61948-B 93629 S39 KB-11804 49034 SK-6-6127-A 9362 62290 A 93629 S41 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S41 KB-13408 49034 SK-50-27-A 9362 62290 A 93629 S41 KB-13408 49034 SK-50-27-A 9362 62290 A 93629 S41 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S41 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S41 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S46 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S46 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S46 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S46 KB-13408 49034 SK-6-6127-A 9362 62290 A 93629 S40 KB-1806 49034 SK-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7						50759 S
57322-A 93629 5256 H-1938-2 41091 RT-562-1 5075 757324-A 93629 527 H-2085a-2 41093 RT-621-2 5075 757344 93731 H-2105-2 41095 RT-621-2 5075 75744 93731 H-2105-2 41095 RT-622-2 5075 75705 93629 528 H-2108-2 41096 RT-651-2 5075 75705 93629 529 H-2336-2 41099 RT-651-2 5075 75705 93629 529 H-2336-2 41099 RT-651-2 5075 5076 5075 5076 5075 5075 5076 5077 5076 5077 5076 5077 5076 5077 6077 607		93629 S23	H-1936a-2		RT-517-1	50759 S
57323-A 93629 S26 93629 S27 H-2085a-2 41093 RT-563-2 57344 93731 H-2105-2 41093 RT-629-2 5075 57344 93731 H-2105-2 41096 RT-629-2 5075 57508 93629 S28 H-2109-2 41096 RT-650-2 5075 57508 93629 S28 H-2109-2 41096 RT-650-2 5075 59250-D 93731 H-2607-2 41099 RT-667-1 5075 59250-D 93731 H-2607-2 41099 RT-667-1 5075 59250-D 93731 H-2607-2 41099 RT-667-1 5075 61349 41155 KB-1114/6 41115 KB-1114/6 41115 RT-671-1 5075 61349 41155 KB-1114/6 41115 RT-671-1 5075 61349 41155 S8-2114 S8-244a 49047 S-1008 5075 61485-3 93629 S32 KB-241 62497 S-208-16 4114 S-1016 5075 61498-A 93629 S33 KB-2890a 62498 S-2087-16 4114 61490-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61490-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61501-A 93629 S33 KB-83009 62500 SK-457 4108 61944-D 93629 S35 KB-83009 62500 SK-457 4108 61944-D 93629 S36 KB-8008 93726 61494-B 93629 S37 KB-9098 41116 SK-458 4106 61946-B 93629 S38 KB-11141b 4115 SK-484 4108 61944-B 93629 S38 KB-11141b 4115 SK-484 4108 61944-B 93629 S38 KB-11141b 4115 SK-484 4108 61944-B 93629 S39 KB-111804 4193 C2228-B 93629 S40 KB-11805 49233 TR-798 9369 62280-A 93629 S41 KB-1199 4185 C2229-B 93629 S43 KB-13408 49034 SK-6127-A 9362 62286-B 93629 S43 KB-13408 49035 VT-130-4 4114 62294-D 93629 S44 KB-13408 49035 VT-130-4 4114 62294-D 93629 S45 KB-13472 49042 VT-110-1 4115 63229-A 41154 KB-13472 49045 VT-518-2 9372 63267-B 93629 S49 L-3497-1 4116 SK-88-1 4117 VT-150-1 4116 SK-98-1 4116 SK-98-1 4117 VT-150-1 4116 SK-98-1 4116 SK-98-1 4116 SK-98-1 4117 VT-150-1 4116 SK-98		93629 S24	H-1937b-2	41092	RT-526-1	50759 S
57324-A 93629 S27 H-2065a-2 41093 RT-621-2 5075 57344 93731 H-2105-2 41095 RT-650-2 5075 57508 93629 S28 H-2109-2 41095 RT-650-2 5075 57705 93629 S28 H-2109-2 41099 RT-650-2 5075 57705 93629 S28 H-2109-2 41099 RT-651-2 5075 5075 50925-C 93629 S30 HW-1482 93731 RT-670-1 5075 50325-C 93629 S30 KB-1114/6 41115 KB-1114/6 41115 KB-1114/6 41114 S-1016 5075 61489-A 93629 S32 KB-8241 61499-A 93629 S32 KB-8241 61499-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61500-A 93629 S33 KB-8290a 62499 Sch-1905 44116 61501-A 93629 S33 KB-8309 62500 SK-IV-34/4 4109 61944-B 93629 S35 KB-8008a 93726 SK-457 4108 61946-B 93629 S37 KB-11804 49034 KS-458 4106 61948-B 93629 S39 KB-11141b 41115 KR-418 61948-B 93629 S39 KB-11804 49034 KB-11805 49034 KR-180-B 93629 S41 KB-11805 49034 KR-180-B 82280-A 93629 S42 KB-1199 44185 TR-903-BL-1 9369 82280-A 93629 S44 KB-13362 41117 VT-155-1 4115 82292-B 93629 S44 KB-13488 49045 VT-310-4 4114 KB-13472 49042 VT-484-1 4116 82294-D 93629 S44 KB-13488 49038 VT-130-4 4114 RT-651-2 5075 5075 5075 5075 5075 5075 FR-670-1 5075 5075 5075 FR-670-1 5075 5075 5075 FR-670-1 5075 5075 FR-671-1 5075 5075 FR-671-1 5075	57322-A	93629 S25	H-1938-2	41094	RT-562-1	50759 S
57344 93731 H-2105-2 41089 RT-629-2 5075 57508 93629 S28 H-2336-2 41095 RT-650-2 5075 57705 93629 S29 H-2336-2 41096 RT-651-2 5075 57705 93629 S29 H-2336-2 41099 RT-667-1 5075 59250-D 93731 H-2607-2 41099 RT-667-1 5075 59250-C 93629 S30 HW-1482 93731 RT-670-1 5075 61349 41155 KB-1114/6 41115 RT-671-1 5075 61349 41155 KB-1114/6 41115 RT-671-1 5075 61362-C 41142 KB-6248a 49047 S-1008 5075 61455 93629 S32 KB-6241 62497 S-2086-16 4114 61499-A 93629 S32 KB-6241 62497 S-2086-16 4114 61500-A 93629 S33 KB-6290a 62498 S-2087-16 4114 61500-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61500-A 93629 S35 KB-8309 62500 SK-IV-34/4 4109 61501-A 93629 S35 KB-8309 62500 SK-IV-34/4 4109 61501-A 93629 S37 KB-9088 41116 SK-458 4108 61946-B 93629 S37 KB-9088 41116 SK-458 4108 61946-B 93629 S39 KB-11804 49034 SK-6127-A 9362 61948-B 93629 S39 KB-11804 49034 SK-66127-A 9362 62288-E 93629 S40 KB-11805 49233 TR-798 9369 62280-A 93629 S41 KB-11805 49233 TR-798 9362 62280-A 93629 S42 KB-11805 49233 TR-798 9362 62280-A 93629 S44 KB-11805 49233 TR-798 9362 62280-A 93629 S44 KB-11805 49233 TR-798 9362 62280-B 93629 S46 KB-11805 49233 TR-798 9362 62280-A 93629 S46 KB-11805 49233 TR-798 9362 62280-A 93629 S46 KB-11805 49233 TR-798 9369 62290-A 93629 S46 KB-13362 41117 VT-115-1 4115 62291-D 93629 S46 KB-13362 41117 VT-115-1 4115 62295-D 93629 S46 KB-13362 41117 VT-115-1 4115 62295-D 93629 S46 KB-13788 49036 VT-333-16 4114 62295-D 93629 S47 KB-13788 49045 VT-536-1 4116 63446-B 41113 L-1988-1 93697 VT-752 4115 63446-B 41113 L-1988-1 93697 VT-752 4115 63446-B 41113 L-1988-1 93697 VT-752 4115 63529-B 93629 S50 L-465-1 41097 Zc. 4 6249 63629 S4 L-57749-1 41095 Zc. 50 6249 63629 S4 L-57749-1 41095 Zc. 50 6249 63629 S4 L-57749-1 41095 Zc. 50 6249 63629 S4 L-5755-1 41096 Zc. 50 6249 63629 S5 L-5756-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc. 50 6249 63629 S5 L-5749-1 41096 Zc	57323-A	93629 S26	H-1939-2	41091	RT-563-2	50759 S
57508 93829 S28 H -2109 - 2 41095 RT -650 - 2 5075 57705 93629 S29 H -2336 - 2 41096 RT -651 - 2 5075 59250 - D 93731 H -2607 - 2 41099 RT -670 - 1 5075 59250 - C 98629 S30 HW -1482 93731 RT -670 - 1 5075 61362 - C 41142 KB -6248a 49047 S-1008 5075 61485 - A 93629 S31 KB -6248a 49047 S-1008 5075 61489 - A 93629 S32 KB -8241 62497 S-2086 - 16 4114 61500 - A 93629 S32 KB -8290a 62498 S-2087 - 16 4114 61501 - A 93629 S35 KB -8309 62500 SK -1905 4419 61504 - B 93629 S36 KB -8908 93726 SK -457 4108 61946 - B 93629 S37 KB -8098 41116 SK -458 4108 61947 - B 93629 S36 KB -11141b 41115 SK -458 4108 <	57324-A	93629 S27	H-2085a-2	41093	RT-621-2	50759 S
57508 98629 S28 H-2109-2 41095 RT-651-2 5075 50250-D 93629 S29 H-2336-2 41096 RT-651-2 5075 50250-D 50250-D 93731 H-2607-2 41096 RT-667-1 5075 50250-D 50250-D 93731 H-2607-2 41099 RT-667-1 5075	57344	93731	H-2105-2	41089	RT-629-2	50759 S
1982 1982	57508	93629 S28	H-2109-2	41095	RT-650-2	50759 S
1925 193731 192607-2 1909 197368-1 5075 5075 507325-C 93629 S30 197482 93731 19747-1 5075 5075 61349 11155 1114/6 1115 1114/6 1115 1115 1114/6 1115 1115 1114/6 1115 1115 1114/6 1115 1115 1115 1114/6 1115 115 1115	57705	93629 S29	H-2336-2	41096	RT-651-2	50759 S
59325-C 93629 S30 HW-1482 93731 RT-670-1 5075 61362-C 41142 KB-6248a 49047 S-1008 5075 61362-C 41142 KB-6248a 49047 S-1016 5075 61498-A 93629 S32 KB-6264-A 41114 S-1016 5075 61498-A 93629 S32 KB-6264-A 41114 S-1016 5075 61498-A 93629 S32 KB-6241 62497 S-2086-16 4114 61500-A 93629 S34 KB-8309 62498 S-2087-16 4114 61501-A 93629 S35 KB-8309 62500 SK-1V-34/4 4109 61501-A 93629 S35 KB-8309 62500 SK-1V-34/4 4109 61944-P 93629 S36 KB-8908a 93728 SK-457 4108 61946-B 93629 S37 KB-9098 41116 SK-458 4108 61947-B 93629 S38 KB-11141b 41115 SK-484 4108 61948-B 93629 S39 KB-11804 49034 4108 5K-458 4108 62289 93629 S39 KB-11804 44185 TR-803-BL-1 9369 62280 93629 S34 KB-11919 44185 TR-803-BL-1 9369 62280 93629 S44 KB-11919 44185 TR-803-BL-1 9369 62290-A 93629 S44 KB-11306 41117 VT-115-1 4115 62294-D 93629 S46 KB-13408 49038 VT-393-16 4114 62294-D 93629 S46 KB-13408 49038 VT-393-16 4114 62297-A 41154 KB-13472 49035 VT-518-2 9372 63267-B 93629 S46 KB-13772 49035 VT-518-2 9372 63267-B 93629 S46 KB-13772 49035 VT-518-2 9372 63267-B 93629 S48 L-3471-16 41084 VT-558-1 4115 63287-B 93629 S48 L-3471-16 41084 VT-518-2 4115 63287-B 93629 S48 L-3471-16 41084 VT-518-2 4115 4116	59250-D	93731	H-2607-2	41099	RT-667-1	50759 S
61349			HW-1482	93731		50759 S
61362-C 41142			KB-1114/6			50759 S
61455 93629 S31 KB-6264-A 41114 S-1016 5075 61498-A 93629 S32 KB-8241 62497 S-2086-16 4114 61499-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61501-A 93629 S33 KB-8309 62500 SK-IV-34/4 4109 61501-A 93629 S35 KB-8309 62500 SK-IV-34/4 4109 61944-Г 93629 S36 KB-80908a 93726 SK-457 4108 61946-B 93629 S37 KB-9098 41116 SK-458 4108 262288-E 93629 S38 KB-11141b 41115 SK-458 4108 262288-E 93629 S40 KB-11804 49034 SK0-6127-A 9362 S288 E 93629 S40 KB-11804 49034 SK0-6127-A 9362 S289 S228-E 93629 S41 KB-11919 44185 TR-803-BL-1 9369 622280 A 93629 S42 KB-11919 44185 TR-803-BL-1 9369 52229-B 93629 S42 KB-1362 41117 VT-115-1 4115 62229-B 93629 S43 KB-13362 41117 VT-115-1 4115 62229-D 93629 S45 KB-13438 49038 VT-393-16 4114 62229-D 93629 S45 KB-13438 49038 VT-393-16 4114 62229-A 41154 KB-13772 49042 VT-494-1 4113 62229-A 41112 KB-13772 49042 VT-494-1 4113 62229-A 41112 KB-13772 49045 VT-518-2 9372 63267-B 93629 S48 KB-13788 49045 VT-536-1 4114 6328-B 93629 S48 KB-13788 49045 VT-536-1 4114 6328-B 93629 S49 L-4553-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4114 63743-A 41104 L-4197-1 93697 VT-752 4115 63979 93629 S5 L-4563-1 93697 VT-752 4115 63979 93629 S5 L-5749-1 41065 Zc.1a 6249 93629 S5 L-5749-1 41065 Zc.54 6249 93629 S5 L-5749-1 41065 Zc.54 6249 93629 S5 L-5789-1 41065 Zc.54 6249 93629 S5 L-5789-1 41065 Zc.54 6249 93629 S5 L-5789-1 41065 Zc.54 6249 93629 S5 L-5863-1 41076 Zc.54 6249 93629 S5 L-5863-1 41076 Zc.54 6249 93629 S5 L-5863-1 41076 Zc.54 6249 93629 S5 L-5863-1 41065 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.54 6249 93629 S5 L-5804-4 9368-4 936897 Zc.54 6249 2525-1 41084 2525-1 41084 2525-1 4108	61362-C		KB-6248a			50759 S
61498-A 93629 S32 KB-8241 62497 8-2086-16 4114 61590-A 93629 S33 KB-8290a 62498 S-2087-16 4114 61500-A 93629 S35 KB-8309 62500 SK-V-34/4 4109 61501-A 93629 S35 KB-8309 62500 SK-V-34/4 4109 61944-D 93629 S36 KB-8309 62500 SK-V-34/4 4109 61946-B 93629 S37 KB-8908a 93726 SK-457 4108 61947-B 93629 S38 KB-11141b 41115 SK-458 4108 61948-B 93629 S39 KB-11141b 41115 SK-458 4108 61948-B 93629 S39 KB-11804 49034 SK-6127-A 9362 62288-E 93629 S40 KB-11805 49233 TR-798 9362 62280 93629 S41 KB-11919 44185 TR-803-BL-1 9369 62290 93629 S42 KB-11982 44181 VT-56e-1 4115 62291 93629 S42 KB-13362 41117 VT-115-1 4115 62292-B 93629 S44 KB-13362 41117 VT-115-1 4115 62292-B 93629 S44 KB-13408 49536 VT-330-4 4114 62294-D 93629 S45 KB-13408 49536 VT-330-4 4114 62294-D 93629 S46 KB-13408 49536 VT-330-4 4114 62294-D 93629 S46 KB-13408 49536 VT-30-4 4114 62295-D 93629 S45 KB-13408 49536 VT-330-16 4114 62295-D 93629 S46 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49042 VT-494-1 4113 62297-A 41154 KB-13659 49042 VT-494-1 4113 63267-B 93629 S48 KB-13772 49035 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-519-2 9372 VT-518-2 9372						50759 S
61499-A 93629 S33						
61500-A 93629 S34 KB-8306 62499 Sch-1905 4419 61501-A 93629 S35 KB-8309 62500 SK-IV-34/4 4109 61944-D 93629 S37 KB-9908a 93726 SK-457 4108 61947-B 93629 S38 KB-9908 41116 SK-458 4108 61948-B 93629 S39 KB-11141b 41115 SK-484 4108 61948-B 93629 S39 KB-11805 49233 TR-798 9362 62288-E 93629 S41 KB-11982 44181 VT-56e-1 4115 62290-A 93629 S42 KB-11982 44181 VT-56e-1 4115 62291 93629 S44 KB-13362 41117 VT-115-1 4115 62292-B 93629 S44 KB-1348 49038 VT-393-16 4114 62295-D 93629 S45 KB-13438 49038 VT-393-16 4114 62297-A 41154 KB-13772 49042 VT-494-1 4113 62297-A 41154 KB-13788 49045 VT-518-2 9372 6326						
61501-A 93629 S35						
61944-D 93629 S36 61946-B 93629 S37 61946-B 93629 S37 61947-B 93629 S37 61947-B 93629 S37 61947-B 93629 S38 61947-B 93629 S39 61948-B 93629 S39 61948-B 93629 S39 61948-B 93629 S39 61948-B 93629 S40 62288-E 93629 S40 62288-E 93629 S41 62290-A 93629 S42 62289-B 93629 S42 62291 93629 S43 62291 93629 S44 62291 93629 S44 62294-D 93629 S45 62291-D 93629 S46 62294-D 93629 S46 62297-A 41154 62295-D 93629 S46 62297-A 41154 62297-A 41154 62297-A 41154 62297-B 93629 S47 62297-B 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63285-A 93629 S48 63486 41105 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S47 63529-B 93629 S48 641104 65295-D 93629 S48 65349-D 65348-C 65349-D 65348-C 65349-D 65348-C 653-1 93669 93629 S51 64456-1 41087 77-1085-4 4114 65497 77-1085-4 77-1085-						
61946-B 93629 S37						
61947-B 93629 S38 KB-11141b 41115 SK-484 4108 61948-B 93629 S39 KB-11804 49034 SKO-6127-A 9362 6228B-E 93629 S40 KB-11805 49233 TR-798 9369 6228B 93629 S41 KB-11919 44185 TR-803-BL-1 9369 62290-A 93629 S42 KB-11982 44181 VT-56e-1 4115 62291-B 93629 S44 KB-13408 49536 VT-130-4 4114 62292-B 93629 S44 KB-13408 49536 VT-130-4 4114 62295-D 93629 S45 KB-13408 49536 VT-393-16 4114 62297-A 41154 KB-13659 49042 VT-494-1 4113 62297-B 93629 S46 KB-13772 49035 VT-518-2 9372 63267-B 93629 S47 KB-13788 49042 VT-518-2 9372 63267-B 93629 S47 KB-13788 49045 VT-519-2 9372 63246-B <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
61948-B 93629 S39 KB-11804 49034 SK0-6127-A 9362 62288-E 93629 S40 KB-11805 49233 TR-788 9369 62289 93629 S41 KB-11919 44185 TR-803-BL-1 9369 62290-A 93629 S42 KB-11982 44181 VT-56e-1 4115 62291 93629 S43 KB-13362 41117 VT-115-1 4115 62292-B 93629 S44 KB-13408 49536 VT-130-4 4114 62295-D 93629 S45 KB-13438 49038 VT-393-16 4114 62297-A 41154 KB-13459 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63267-B 93629 S48 KB-13772 49035 VT-519-2 9372 63267-B 93629 S48 L-1901-1 93697 VT-536-1 4114 63246-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S52 L-4653-1 93697 VT-1085-4 4114 63980-B 93629 S5 L-4473-1 41097 Zc.48 6249 93629 S5 L-4653-1 93697 Zc.7.b 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5749-1 41069 Zc.50 6249 93629 S5 L-5765-1 41069 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41069 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41069 Zc.54 6249 93629 S5 L-5863-1 41069 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41069 Zc.54 6249 93629 S5 L-5863-1 41069 Zc.54 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249 93629 S5 L-5863-1 41066 Zc.50 6249						
62288-E 93629 S40 KB-11805 49233 TR-798 9369 62289 93629 S41 KB-11919 44185 TR-803-BL-1 9369 62291 93629 S42 KB-11982 44181 VT-56e-1 4115 62291 93629 S44 KB-13362 41117 VT-115-1 4115 62294-D 93629 S44 KB-13408 49536 VT-303-4 4114 62295-D 93629 S46 KB-13438 49038 VT-393-16 4114 62297-A 41154 KB-13659 49046 VT-518-2 9372 63267-B 93629 S47 KB-13772 49035 VT-518-2 9372 63285-A 93629 S48 L-1901-1 93697 VT-536-1 4114 63426-B 41113 L-1901-1 93697 VT-752-2 4115 63529-B 93629 S49 L-3017-16 41085 VT-858-1 4114 63743-A 41104 L-4197-1 93697 VT-752-2 4115 63980-B <						
62289 93629 \$41 KB-11919 44185 TR-803-BL-1 9369 62290-A 93629 \$42 KB-11982 44181 VT-56e-1 4115 62291 93629 \$43 KB-13362 41117 VT-115-1 4115 62292-B 93629 \$44 KB-13408 49536 VT-130-4 4114 62295-D 93629 \$45 KB-13438 49038 VT-393-16 4114 62295-D 93629 \$46 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63201-C 41112 KB-13772 49035 VT-519-2 9372 63267-B 93629 \$45 KB-13788 49045 VT-519-2 9372 63267-B 93629 \$48 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4115 63448 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 \$50 L-4357-1 41150 Zc. 1a 6249 93629 \$20 L-4456-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4453-1 41097 Zc. 4 6249 93629 \$20 L-4557-1 41097 Zc. 4 6249 93629 \$20 L-4553-1 41097 Zc. 4 6249 93629 \$20 L-4553-1 41097 Zc. 4 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-5749-1 41065 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41069 Zc. 50 6249 93629 \$20 L-57552-1 41064 93697 Zc. 50 6249 93629 \$20 L-57552-1 41064 93697 Zc. 50 6249 93629 \$20 L-57552-1 41064 93697 Zc. 50 6249 93629 \$20 L-57552-1 41						
62290 - A 93629 S42 KB-11982 44181 VT-56e-1 4115 62291 93629 S43 KB-13362 41117 VT-115-1 4115 62294-D 93629 S45 KB-13408 49536 VT-130-4 4114 62295-D 93629 S46 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63201-C 41112 KB-13772 49035 VT-519-2 9372 63267-B 93629 S47 KB-13788 49045 VT-519-2 9372 63285-A 93629 S48 L-1901-1 93697 VT-752 4115 63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63980-B 93629 S51 L-4456-1 41097 Zc.4 6249 63980-B 93629 S5 L-4653-1 93697 Zc.7b 6249 64093 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
62291 93629 843 KB-13362 41117 VT-115-1 4115 62292-B 93629 844 KB-13408 49536 VT-130-4 4114 62294-D 93629 845 KB-13438 49038 VT-393-16 4114 62297-D 93629 846 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63207-B 93629 847 KB-13772 49035 VT-519-2 9372 63267-B 93629 848 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-734-8 4114 63446 41105 L-3017-16 41085 VT-858-1 4115 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 850 L-4457-1 41084 VT-910-2 4114 63980-B 93629 851 L-4456-1 41097 Zc.1a 6249 64093 41130 L-5755a-1 41087 Zc.50 6249 64093			TTD 44000	44404		
82292-B 93629 S44 KB-13408 49536 VT-130-4 4114 82294-D 93629 S45 KB-13438 49038 VT-393-16 4114 82297-A 93629 S46 KB-13472 49042 VT-494-1 4113 82297-A 41112 KB-13659 49046 VT-518-2 9372 83201-C 41112 KB-13772 49035 VT-519-2 9372 83267-B 93629 S47 KB-13788 49045 VT-536-1 4114 83285-A 93629 S48 L-1901-1 93697 VT-734-8 4114 83426-B 41113 L-1988-1 93697 VT-752 4115 83529-B 93629 S49 L-3017-16 41085 VT-858-1 4115 83743-A 41104 L-4197-1 93697 VT-1085-4 4114 83979 93629 S50 L-4357-1 41150 Zc.1a 6249 83980-B 93629 S2 L-4653-1 93697 Zc.4 6249 84093 41130 L-5755a-1 41087 Zc.48 6249 84093 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
62294-D 93629 S45 KB-13438 49038 VT-393-16 4114 62295-D 93629 S46 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63201-C 41112 KB-13772 49035 VT-519-2 9372 63267-B 93629 S47 KB-13788 49045 VT-536-1 4114 63285-A 93629 S48 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63979 93629 S50 L-4357-1 41150 Zc.1a 6249 63980-B 93629 S51 L-4653-1 93697 Zc.7b 2c.4 6249 63498 L-5775a-1 41087 Zc.49 2c.50 6249 64093 41130 L-5755a-1 41086 Zc.54 6249 634157 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
62295-D 93629 S46 KB-13472 49042 VT-494-1 4113 62297-A 41154 KB-13659 49046 VT-518-2 9372 63201-C 41112 KB-13772 49035 VT-519-2 9372 63267-B 93629 S47 KB-13788 49045 VT-519-2 9372 63285-A 93629 S48 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-734-8 4114 63446 41105 L-3017-16 41085 VT-752 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S51 L-4357-1 41150 Zc.1a 6249 63980-B 93629 S5 L-4653-1 93697 Zc.7,b 6249 93629 S2 L-4973-1 41087 Zc.4 6249 26499 S2 L-5749-1 41087 Zc.54 6249 264093 41130 L-5755a-1 410						
62297 - A 41154 KB-13659 49046 VT-518-2 9372 63201 - C 41112 KB-13772 49035 VT-519-2 9372 63267 - B 93629 S47 KB-13788 49045 VT-519-2 9372 63265 - A 93629 S48 L-1901-1 93697 VT-734-8 4114 63426 - B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-758-1 4115 63529 - B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743 - A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc. 1a 6249 63980 - B 93629 S51 L-4453-1 93697 Zc. 7b 2c. 4 6249 63980 - B 93629 S2 L-4973-1 41087 Zc. 7b 2c. 48 6249 64093 L-3476-1 41079 Zc. 7b 2c. 48 6249 64093 41130 L-5755a-1 41065 Zc. 50 2c. 54 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
63201-C 41112 KB-13772 49035 VT-519-2 9372 63267-B 93629 S47 KB-13788 49045 VT-536-1 4114 63267-B 93629 S48 L-1901-1 93697 VT-734-8 4114 L-1988-1 93697 VT-752 4115 63426-B 411105 L-3017-16 41085 VT-658-1 41105 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 6374-A 41104 L-4197-1 93697 VT-1085-4 4114 6329 S2 L-4653-1 4105						
63267-B 93629 S47 KB-13788 49045 VT-536-1 4114 63285-A 93629 S48 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4115 83529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc.1a 6249 63980-B 93629 S5 L-4456-1 41097 Zc.4 6249 93629 S2 L-4653-1 93697 Zc.7b 6249 93629 S3 L-4973-1 41067 Zc.48 6249 34093 41130 L-5755a-1 41065 Zc.50 6249 34157 93629 S5 L-5863-1 41076 Zn-3498a 4971 34124 46977 L-6255-1 41084 41076 Zn-3498a 4971 34124 46978 L-8304-4						
63285-A 93629 S48 L-1901-1 93697 VT-734-8 4114 63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-958-1 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc.1a 6249 63980-B 93629 S51 L-4456-1 41097 Zc.4 6249 93629 S2 L-4653-1 93697 Zc.7.b 6249 93629 S3 L-4973-1 41087 Zc.48 6249 2649 93629 S5 L-5749-1 41065 Zc.50 6249 34093 41130 L-5755a-1 41065 Zc.50 6249 34157 93629 S52 L-5863-1 41076 ZN-3498a 4971 34124 46977 L-6255-1 41084 341245 46978 L-8304-4 93697 IICE						
63426-B 41113 L-1988-1 93697 VT-752 4115 63446 41105 L-3017-16 41085 VT-858-1 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc. 1a 6249 93629 S51 L-4456-1 41097 Zc. 1a 6249 93629 S2 L-4653-1 93697 Zc. 7.b 6249 93629 S3 L-4973-1 41087 Zc. 48 6249 93629 S5 L-5749-1 41087 Zc. 49 6249 93629 S5 L-5749-1 41065 Zc. 50 6249 64093 41130 L-5755a-1 41069 Zc. 50 6249 64093 41130 L-5755a-1 41069 Zc. 50 6249 64157 93629 S52 L-5863-1 41076 Zc. 50 6249 64157 93629 S52 L-5663-1 41076 Zc. 50 6249 64157 93629 S52 L-5663-1 41076 Zc. 50 6249 64157 93629 S52 L-5863-1 41076 Zc. 50 6249 64157 93629 S52 L-5863-1 41076 Zc. 50 6249 64157 L-6255-1 41084 64157 L-6255-1 41084 64157 L-6255-1 41084						
63446 41105 L-3017-16 41085 VT-858-1 4115 63529-B 93629 S49 L-3497-16 41084 VT-910-2 4114 63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc.1a 6249 93629 S2 L-4653-1 93697 Zc.7.b 6249 93629 S2 L-4653-1 93697 Zc.7.b 6249 93629 S3 L-4973-1 41087 Zc.48 6249 93629 S4 L-5272d-1 41079 Zc.49 6249 93629 S5 L-5749-1 41065 Zc.50 6249 64093 41130 L-5755a-1 41065 Zc.50 6249 64093 41130 L-5755a-1 41069 Zc.50 6249 64157 93629 S52 L-5863-1 41076 Zc.54 6249 651244 46977 L-6255-1 41084 61245 46978 L-8304-4 93697 IICE						41145
63529-B 93629 S49						
63743-A 41104 L-4197-1 93697 VT-1085-4 4114 63979 93629 S50 L-4357-1 41150 Zc. 1a 6249 63980-B 93629 S51 L-4456-1 41097 Zc. 4 6249 93629 S2 L-4653-1 93697 Zc. 7.b 6249 93629 S3 L-4973-1 41087 Zc. 48 6249 93629 S4 L-5272d-1 41079 Zc. 49 6249 64093 41130 L-5755a-1 41065 Zc. 50 6249 34157 93629 S52 L-5863-1 41076 ZN-3498a 4971 31244 46977 L-6255-1 41084 31245 46978 L-8304-4 93697 IICE						
63979 93629 S50 L-4357-1 41150 Zc. 1a 6249 63980-B 93629 S51 L-4456-1 41097 Zc. 4 6249 93629 S2 L-4653-1 93697 Zc. 7.b 6249 93629 S4 L-5272d-1 41087 Zc. 48 6249 93629 S5 L-5749-1 41065 Zc. 50 6249 41130 L-5755a-1 41085 Zc. 50 6249 64093 41130 L-5755a-1 41089 Zc. 50 6249 64157 93629 S52 L-5863-1 41089 Zc. 54 6249 64157 93629 S52 L-5863-1 41084 61245 46978 L-8304-4 93697 IICE						41148
63980-B 93629 S51 L-4456-1 41097 Zc.4 6249 93629 S2 L-4653-1 93697 Zc.7.b 6249 93629 S3 L-4973-1 41087 Zc.48 6249 93629 S5 L-5272d-1 41079 Zc.49 6249 93629 S5 L-5749-1 41065 Zc.50 6249 64093 41130 L-5755a-1 41069 Zc.54 6249 34157 93629 S52 L-5863-1 41076 ZN-3498a 4971 31244 46977 L-6255-1 41084 31245 46978 L-8304-4 93697 IICE						41143
93629 S2						62493
93629 S3	2380-B					62494
93629 S4						62495
93629 S5						62490
64093 41130 L-5755a-1 41069 Zc.54 6249 64157 93629 S52 L-5863-1 41076 ZN-3498a 4971 61244 46977 L-6255-1 41084 61245 46978 L-8304-4 93697 IICE					Zc.49	62491
34093 41130 L-5755a-1 41069 Zc.54 6249 34157 93629 S52 L-5863-1 41076 ZN-3498a 4971 341244 46977 L-6255-1 41084 341245 46978 L-8304-4 93697 IICE		93629 S5	L-5749-1	41065	Zc.50	62496
34157 93629 S52 L-5863-1 41076 ZN-3498a 4971 11244 46977 L-6255-1 41084 11245 46978 L-8304-4 93697 IICE	34093		L-5755a-1	41069		62492
1244 46977 L-6255-1 41084 1245 46978 L-8304-4 93697 IICE			L-5863-1			49718
1245 46978 L-8304-4 93697 <u>IICE</u>						
					IICE	
/256U 46979 / L-12371Y-Z 93729 / 2 9519	2560	46979	L-123716-2	93729	2	85129

Series No.	PB No.	Series No.	PB NO.	Series No.	PB No.
IICE		ILU DCE MR		JIOA	
~	85130	18	100198	46 Exh 11	41502
4	86007	20	104151	46 Exh 12	41503
7 13	85131			46 Exh 13	41504
15	85132 85133	ILU EES TR		46 Exh 14	41505
20	85134	1	102001	46 Exh 15 46 Exh 16	41506
21	85135	16	104145	46 Exh 16	41507 41508
28	85136			46 Exh 16	41509
32	85139			46 Exh 16	41510
38 Pt 1	86008	rri		46 Exh 16	41511
38 Pt 2	86009	306	20003	46 Exh 17	41512
39 Pt 1 39 Pt 2	86008	319	20004	46 Exh 18	41513
40	86009 85138	332	20011	46 Exh 19	41514
120	03130			46 Exh 20	41515
		JIOA		46 Exh 21 46 Exh 22	41516
IIHR		ī	25638	46 Exh 23	41517 41518
	61372	2	25638	46 Exh 23	41519
12	61371	3	25638	46 Exh 24	41520
13	61370	5	18675	46 Exh 25	41521
		6	27008	46 Exh 26	41522
II II DOE		7	27009	46 Exh 27	41523
ILU DCE	40400	8 9	27126	46 Exh 28	41524
	48403 79503	10	4158	46 Exh 29	41525
	25214	11	4159 87783	46 Exh 30 46 Exh 31	41526
	26216	12	4160	46 Exh 32	41527
	25213	13	4116	46 Exh 33	41528 41529
	27588	13	27127	46 Exh 34	41533
	27589	14	4161	46 Exh 35	41532
	60670	15	4162	46 Exh 36	41531
	27590	16	4163	46 Exh 37	41530
	27591	17	4164	46 Exh 38	41540
	31264	17 18	27060	46 Exh 39	41539
	27592 27593	19	4165	46 Exh 40	41538
	39672	20	4166 4167	46 Exh 41	41537
	39673	21	4168	46 Exh 42 46 Exh 44	41536
	39674	21	27128	46 Exh 45	41535 41534
	39675	22	4169	47	85186
	39676	22	27129	48	28503
	39677	23	4170	49	27319
	39678	24	4171	50	8264
	39679	25 26	4172	51	8263
	60652 60405	27	27007	52	26997
	79507	27	4173 25819	53 54	81828
	79467	28	4174	55	26998
	81759	28	32163	56	27790 21981
	79194	29	97101	56 S	42658
	79303	30	4175	57	21979
	81987	31	4176	58	21980
	86463	32	97105	59	21978
	89979 93983	33 34	4177	60	16387
	94593	35	4179 4178	62 64	16388
	104159	36	4180	65	15157
		37	32164	66	31595 11202
		38	25640	67	27132
ILU DCE Memo		40	4181	68	31594
3	60676	41	81827	70	26999
3	27587	42	87786	71	78210
5 7	33138	43	85190	75	87241
7	60651	44	27166	77	31671
8	47577 79503	45 46	4364	78	6494
10	79201	46 Exh 1	38142 41492	79 80	67785
13	93984	46 Exh 2	41493	80 81	60918
121	81986	46 Exh 3	41494	1-802	81833 9627
		46 Exh 4	41495		5021
		46 Exh 5	41496		
ILU DCE MR		46 Exh 6	41497	KIU C	
2	81896	46 Exh 7	41498	21	62654
9	81707	46 Exh 8	41499	22	62656
11 12	87247	46 Exh 9	41500		
16	92264	46 Exh 10	41501		

Series No	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
KIU E		KUKO		LG B		LG BA	
5	62657	157	27775	152	61905	64	60754
6	62660	157	11425	154	60040	65	61565
7	62661	158	11426	155	60839	69	61555
8	62663	160	11428	155	110208		
		161	11429	156	60841		
7777 C		162	11431	156 T	97650	LG BS	00000
KIU G	80050	163	11432	157	60842	4 S	60850
	62653 62635	164 165	11430	157 T	60842 T	6	60851 60852
	62662	103	11434	158 158	60843 102063	8/8	60853
	02002			159	60844	10	60854
		LETOR		161	60845	ii	61897
KIU H		1	12672	162	60846	12	61907
	62658			163	60847	13 Pt 1	60855
				164	60848		
		LG B		165	60849		
KIU P		083/007	61842	169	60871	LG TB	
	62659	086/006	60770	169 S	60871S	057/005	61850
		088/011	60772	170	60872	059/011	61849
KTH TN		089/006 090/008	61560 61559	171 171	60874	061/004 062/005	61851 61852
MINIM	100726	095/016	60775	171 T	71736 28690	063/006	61853
7	99823	096/012	60776	171 T	28682	064/012	61854
B	100725	097/013	60777	171 T	28678	065/006	61855
9	110065	098/008	60778	171 T	33142	066/003	61856
10	99824	099/006	60779	171 T	28677	067/005	61857
11	110441	100	60755	171 Pt 2 T	28676	068/006	61843
12	110066	101	60756	172	85677	069/005	61844
13	105964	102	60757	172	92670	070/005	61845
14	101396	103	60758	174	60875	072/006	61846
15	101397	104	60759	176/1	60876	073/007	61847
16	103148	105	61699	176/2	60877	074/005	61848
17 18	102040	105	60762	177	60878	075/007	61835
19	102039 103149	106 106 Pt 1	101334 60760	179a 180	60879	076/013 077/003	61834 61833
10	103149	106 Pt 1 T	110136	181	60831 60832	078/007	61836
		106 Pt 2	60761	183	60833	079/009	61837
KUKO		108	60762	100	00000	080/007	61839
122	11441	108 S	61902			080/007	61838
123	11392	109	61901	LG B(no.)/N		082/004	61841
123	27774	110	60763	108/N	61902	084/010	60768
124	11393	111	61900	117/N	60767	085/007	60769
126	11394	112	60764	159/N	60871S	087/014	60771
127	11395	114	61990	170/1.N	60673	091/004	60773
128 129	11396 11397	115 117	60765			094/015	60774
130	11398	117 117 S	60766 60767	LG B(no.)VB			
131	11399	118	60856	164/VB	6084	MC EB TR	
132	11400	119	60857	1047 V D	0004	55	23011
133	11401	120	60858			62	23010
134	11402	121	60859	LG BA		67	23009
135	11403	122	60860	25/1	61557	68	22995
136	11404	123	60861	27/2	60744	71	22996
137	11405	124	60862	28/1	61895	74	23008
138	11406	125	60863	30/3	61567	75	23007
138 139	91147	126 126	60834	35/1	61572	76	23005
140	11407 11408	128	60846 60864	35/2 36/2	61894	76A 76B	23005 23005
141	11409	129	60865	39/4	60747 61566	77	23005
142	11410	129 T	99773	41/2	61558	85	22994
143	11411	130	60866	42/3	60748	89	23003
144	11412	134	61904	43/2	60746	93	22997
145	11413	135	60867	44/2	61569	97 PR	22998
146	11414	135	103179	45/2	61893	126	23000
147	11415	135 T	104866	49/3	61892	1	
148	11416	137	60868	50/2	60749	MO En mn m	
149 150	11417	140	61903	52/2	61896	MC EB TR Proj	00004
151	11418 11419	140 141	100389 60868	53/3	61571	87 94	23004
152	11420	141 141 T	60869 T	55/1 56/6	61556	95	23052 23001
153	11421	143	61898	57/2	61891 61554	161	22999
154	11422	144	60870	59/1	60750	314	39455
155	19486	145	60835	60/3	61568	319	23107
155	11423	146	60836	61/3	60753	336	39457
156	19485	147	60837	61/4	60751	337	39458
156	11424	149	60838	62/1	60752	342	39459

Series No.	FD NU.	Series No.	PB No.	Series No.	PB No.
MC EB TR Proj		ME VB		Micro 178-	
343	49853	110-13-E-44	54226	178-1	18291
343	23109	110-13-L-42	54226	178-1	18292
347	39460	163-03-A-43	54377	178-1	18300
360	39461	209-02	56144	178-1	19357
364	39462	209-04-E-45	70785	178-1	19340
374	39463	210-02-A-42	54200	178-1	19348
375	23116	310-03-E-41	56606	178-1	19349
376	39464	210-04-E-41	51780	178-1	18301
387	39465	210-04-E-43	51138		
390	39466	210-16	51105	344 100	
393 399	23115 39467	210-22	54625	Micro 180- 180-1	12000
404	23108	210-27-A-42 210-30-A-42	56483 54385	180-1	17326
411	23112	262-01-E-41	51147	180-1	17327 17329
413	39468	262-02-E-43	51555	180-1	17329
417	39469	262-02-E-45	54211	180-1	17332
435	23110	262-03-L-44	51103	180-1	17334
439	39470	262-04-E-43	45947	180-1	17342
442	23111	262-05-E-44	56154	180-1	19334
446	39471	262-06-A-45	54079	180-1	19354
450	23113	262-07	51861	180-2	15768
461	39472	262-07-L-45	51575	180-2	17325
462	39473	262-10-E-44	51625	180-2	17338
467	39454	262-17-L-44	51401	180-2	17339
470	23106	262-34-L-44	51762	180-2	17340
473	23114	264-02-A-43	51760	180-2	17341
477	39474	323-04-A-42	71778	180-2	17344
478 481	39476	410-03	51641	180-2	17345
482	39475 39477	410-17-E-43	71015	180-2 180-2	17346
486	23117	410-21-A-43	51755	180-2	17347 17348
491	39478			180-2	17349
503	39479	MFA		180-2	17350
	00.110	1	28605	180-2	17351
		2	28606	180-2	17352
MCA C		3	28607	180-2	17353
466	79410	4	28608	180-2	17354
467	79387	5	28609	180-2	17355
470	79345	6	28610	180-2	17356
481	92637	7	28611	180-2	17357
		8	40543	180-2	17358
		10	30789	180-2	17359
	20000			180-2	17360
	79392	l Marin		180-2	19354
		MHR 2	101200	180-3	17252
MCA P		19	101309 22844	180-3 180-3	16411
5	68104	21	22845	180-3	16415 17279
15	95443	33	22544	180-3	16412
16	81611	34	22545	180-3	17250
17	81522	39	22549	180-3	17251
20	81512	40	22550	180-3	17253
26	92637	66	22847	180-3	17254
27	92694	78	22848	180-3	17255
28	92693	81	19805	180-3	17256
29	92579	88	103354	180-3	17257
59	102330	99	22849	180-3	17258
81	102041	107	22850	180-3	17259
92	103924	111	22852	180-3	17260
		125	68916	180-3	17261
ME VB				180-3	17262
000-03	45188	Micro 41-		180-3 180-3	17263
00-04-L-42	54000	41-1	16326	180-3	17264 17265
109-02-L-45	71084	41-1	16334	180-3	17266
109-03	51217	41-1	17633	180-3	17267
109-04-L-44	51424	41-1	19359	180-3	17268
109-04	54225			180-3	17269
109-06-L-41	45960			180-3	17270
109-09	70937	Micro 178-		180-3	17271
109-09-L-43	54030	178-1	17630	180-3	17272
109-13-E-42	56178	178-1	17631	180-3	17273
109-16-E-41	70912	178-1	17632	180-3	17274
109-16 109-22	45199 51164	178-1	17635	180-3	17275
110-02-L-44	51164 70879	178-1 178-1	18287 18288	180-3 180-3	17276 17277
11	13010	. 110-1	10200	100-0	11411

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro 180-		Micro 182-		Micro 185-		Micro AERE	
180-3	17278	182-6	16370	185-3	19339	C/M 97	104359
180-3	17282	182-6	16372	185-3	17620	C/R 601	104357
180-3	17283	182-6	16373	185-3	17634	C/R 612	104358
180-3	17285	182-6	16374	185-3	18297	C/R 642	104789
180-3	17286	182-6	16375	185-3	19310	C/R 644	104790
180-3	17288	182-6	16376	185-3	19312	C/R 652	104792
180-3	17289	182-6	16377	185-3	19341 19342	I/R 608	104791
180-3	17333	182-6	16378	185-3 185-3	16413	I/R 629 I/R 638	104361 104793
180-3 180-3	17335	182-6 182-6	16380 16384	185-3	17601	I/R 640	104360
180-3	17336 17337	182-6	16386	185-3	17605	1/16 040	104500
180-3	19354	182-6	19321	185-3	17638		
100 0	10001			185-3	17613	Micro BDDA	
				185-3	17639	1-67	87000
Micro 182-		Micro 184-		185-3	18296	1	87003
182-3	19355	184-3	17604	185 - 3	18299	2	87004
182-4	16343			185-3	19316	3	87005
182-4	16354			185-3	19313	4	87006
182-4	16360	Micro 185-		185-3	19324	5 6	87007
182-4	16365	185-1	17608	185-3	19325 19326	7	87008 87009
182-4 182-4	16385 16414	185-1 185-1	17610 17611	185-3 185-3	18290	8	87010
182-4	19355	185-1	17617	100-0	10200	9	87011
182-5	16321	185-1	19308			10	87012
182-5	16313	185-1	19315	Micro ABL FR		11	87013
182-5	19358	185-1	19322	J2.2	82197	12	87014
182-5	16362	185-1	19327			13	87015
182-5	16315	185-1	19336			14	87016
182-5	16316	185-1	19343	Micro ADIK		15	87017
182-5	16318	185-1	19356	38/72 (636)	90212	16	87018
182-5	16320	185-1	19344	49/66 (730)	90209	17	87019
182-5 182-5	16322 16324	185-1 185-1	19345 19353	60/20-23 87/5	91338 90052	18 19	87020 87021
182-5 182-5	16325	185-1	19317	88/20	90051	20	87021
182-5	16327	185-1	19351	100/4	91351	21	87023
182-5	16329	185-1	19352	100/46	91352	22	87024
182-5	16330	185-1	19350	109/4	91386	23	87025
182-5	16331	185-1	19346	137/88	90053	24	87026
182-5	16332	185-1	17609	138/29	90053	25	87027
182-5	16333	185-1	17614	139/27	90053	26	87028
182-5	16336	185-1	17615	151/34	91416	27	87029
182-5 182-5	16337 16338	185-1 185-1	17616 17618	152/44 152/49	91416 91417	28 29	87030 87031
182-5 182-5	16339	185-1	17642	159/54	90001	30	87032
182-5	16340	185-1	17643	160/21	90012	31	87033
182-5	16341	185-1	18293	175/48	90026	32	87034
182-5	16345	185-1	18294	180/43	91418	33	87035
182-5	16347	185-1	19318	181/24	91420	34	87036
182-5	16348	185-1	19319	182/6	91421	35	87037
182-5	16349	185-1	19323	184/40	91419	36	87038
182-5	16350	185-1	19334	186/67	90161	37 38	87039
182-5 182-5	16351 16352	185-1	19347	188/15 188/91	90157	39	87040 87041
182-5	16352	185-2 185-2	17602 17606	189/18/190/2	90160	40	87041
182-5	16356	185-2	17612	190/3	91423	41	87043
182-5	16363	185-2	17636	190/20-190/21	90178	42	87044
182-5	16367	185-2	17637	191/60-191/67	90177	43	87045
182-5	16368	185-2	17640	193/63	90178	44	87046
182-5	16369	185-2	19314	195/2	90195	45	87047
182-5	16371	185-2	18295	195/4	90196	46	87048
182-5	16379	185-2	18298	195/43	90197	47	87049
182-5 182-5	16381	185-2	19309	195/45	91425	48	87050
182-5	16382 16383	185-2 185-2	19356	195/46 195/65	90198 90199	49 50	87051
182-5 182-5	16410	185-2	19311 19320	195/66	91424	50 51	87052 87053
182-6	16319	185-2	19328	196/93	90428	52	87054
182-6	16323	185-2	19329	229	90118	53	87055
182-6	16335	185-2	19330	268	90208	54	87056
182-6	16342	185-2	19331	369	90969	55	87057
182-6	16344	185-2	19332	3105	94001	56	87058
182-6	16346	185-2	19333	3170	90121	57	87059
182-6	19358	185-3	19335	3175 (A-15a)	90120	58	87060
182-6 182-6	16355	185-3	17619	3180 3192	90119	59	87061
182-6	16358 16361	185-3 185-3	17603 18289	mil (11i)	90117 91436	60 61	87062 87063
182-6	16364	185-3	19356	4444	D 1 100	62	87064
		ł	-			•	

Series No.	'B No.	Series No.	PB No.	Series No.	PB No.
Micro BCDA		Micro BIOS Bag		Micro BIOS DOC	
63	87065	3413h	91212	841 F 892-924	90794
64	87066	3413k	91192	843	90799
65	87067	3413L	91193	913a	90994
66	87068	3413m	91195	1056	90931
67	87069	3413n	91197	1067	103751
68-73	87001	34130	91199	1081/117Xa	90999
68	87070	3424(12)b	91150	1081/B117X	91088
69				1081/B117Xb	91000
70	87071	3979	91286	1081/581	90405
	87072			1081/381 1081/1315c	91166
71	87073	141 PIGG P.00			
72	87074	Micro BIOS DOC		1097	91023
73	87075	113/4/(19)	90182	1114/1623b	91316
74-98	87002	113/4/(19)	90183	1124/885	90810
74	87076	113/4/(19)	90184	1124/886	90810
75	87077	113/4/(19)	90185	1124/1110	90961
76	87078	113/4/(19)	90181	1124/1113	90962
77	87079	134X	90172	1124/1114	90963
78	87080	134X	90173	1125	90982
79	87081	134X	90174	1133	91162
80	87082	134X	90175	1160	91093
81	87083	146/2/382/38	90823	1175/1492	91266
82	87084	158 Ib	90623	1175/1492(8)	91268
83	87085	158Xa Abs	90821S	1175/1492(10)	91272
84	87086	161X	90278	1215	90998
85	87087	162X	90232	1246b	91150
86	87088	204/1216 F 1-242	91250	1246f	91256
87				1260/697	90558
	87089	S247/1173/UE	100315	1265/899(1.9)	91155
88	87090	309	90248	1294a	91158
89	87091	314	90489		
90	87092	325/46	91252	1294b	91159
91	87093	332	90641	1354	90223
92	87094	332	90638	1354	90224
93	87095	339	90549	1354	90225
94	87096	350	91013	1354	90226
95	87097	354	90641	1354	90228
96	87098	354	90638	1354	90229
97	87099	378	90641	1354/26	90230
98	87100	378	90638	1354/32	90227
99-101	82351	382/40	90984	1355	90223
99	89776	386	90245	1355	90224
100	89777	389	90562	1356	90221
101	89778	390	90547	1356	90222
102	89779	403	90236	1356 Pt 1	90221S
103	89780	403	90661	1356 Pt 2	90221S
104	89781	404	90641	1356 Pt 3	90470
105	89782	404	90638	1356 Pt 4	91471
106	89783	406	90408	1356 Pt 5	91468
107		406		1357	90011
	89784		90638	1358	90223
108	89785	417	90276	1359	90011
109	89786	458/1437	91223	1360	90008
110	89787	474	90489		
111	89788	491	90553	1360	90009
112	89789	495	90293	1360	90011
113	89790	511	90407	1366/1297	91232
114	89791	513a	90570	1375	90003
115	89792	513d	90574	1399	91235
116	89793	513e	90576	1406	91179
117	89794	513f	90578	1430/457	9115 6
118	89795	518	90166	1430/457b	91069
119	89796	537	90388	1430/457d	91071
120	89797	581-999	90696	1430/457f	91074
121	89798	605a	90491	1430/457g	91077
	30100	605d	90494	1449/641	90515
	İ	612	90485	1466/2847/1	101096
Micro BIOS B		633a	90531	1478	90140
153X	01994		90533	1481	90139
1000	91236	633b		1482	91259
	j	633c	90535	1482	91258
Minne Proc p	1	633d	90537		91230
Micro BIOS Bag		633e Abs	90540 S	1482 B147X	
30	91392	633f	90542	1482/2697	105660
3413a	91201	633h	90547	1537/617	90957
3413c	91202	665 F 1-107	90771	1541/987	90938
3413d	91204	656 F 7823-8545	90768	1547/3174a	91369
3413e	91206	694	90564	1547/3174b	91367
3413f	91208	723	90838	1547/3174c	91370
3413g	91210	841 F 1-15	90796	1547/3174d	91372
-	•		·		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS DOC		Micro BIOS DOC		Micro BIOS DOC	
1547/3174e	91373	1915/2971/41	87887 S	2174/794/1-6	81543 S
1547/3174f	91371	1915/2971/43	87887 S	2174/1528/4-5 2174/2058/4-9	104356 95129
1547/3174g	91374 91375	1915/2971/44 1915/2971/45	87887 S 87887 S	2174/2038/4-8	90738
1547/3174h 1556/664(121)	91224	1915/2971/46	87887 S	2194	90187
1580/817	90873	1915/2971/47	87887 S	2194/2	90191
1593/47	90650	1919/146/2	90165	2194/2	90192
1609/1894	90019	1919/146/2	90166	2194/13 2199/993/1,2	90186 91157
1630/1130	90983	1916/146/2/377(1) 1919/146/2/518/66	106068 92519	2199/993/1,2 2204/1060/2/1-4	110055
1631/1108 F 1-16 1631/1108 F 1-47	90959 90960	1919/146/2/518/108	95489	2207/651/1	91177
1634/1217(1)	91091	1919/146/2/111,215	95485	2246	90106
1634/1217(2)	91092	1923/633	90531	2246	90107
1634/1217/3	91091	1929	90017	2246	90108 90109
1638/615	90553	1929 1930/2076/11-13	90021 91414	2246 2246	90109
1638/677	90833 90835	1944/790/1	90987	2246	90111
1638/677 1678/685	90898	1952	90015	2246	90113
1678/685/3	90846	1952	90023	2246	90114
1678/685/7-12	90850	1952	90240	2246	90115
1678/685/13	90851	1959/816/327,377	91233	2246	90116 98634
1678/685/27	90852	1959/816/399	90978 90979	2258/3002 2259/2035	110196
1678/685/28,30	90854 100890	1959/816/B279X 1959/816/471	90977	2262/3399	110394
1678/685/33 1678/685/35	100891	1959/816/478	90981S	2278	90022
1709/566	90860	1959/816	90980	2278/1-3	90024
1709/883	90878	1960/673b	91313	2279/2792	91376
1720/26	90065	1960/675/J3	91312	2296 Abs	90113 S
1720/64	106070	1960/675e	91314	2316/800 2322/722	90862 91224
1720/70	106070 107079	1960/855 1960/885	90921 90914	2322/122	100661
1720/81 1732/3034/194-313	95517	1960/885	90911	2336/1301/9	100661
1732/3034/118.435	95493	1960/885	90927	2336/1305/1-5	102885
1732/3034/20	95487	1960/885	90918	2339/882	90876
1746/385	91239	1960/885 and 805/c	90929	2350/693a	90968
1746/385e	91243	1982	90233	2350/1151/38-41 2351/1672/1-33	95496 102705
1746/385g 1746/385h	91245 91246	1982/2049/111-148 1984/690/1	110056 90901	2351/1672/1-33	96615
1740/303n 1747A/2777	95491	2004/597/1-23	90886	2351/1674	91005
1779/715/6.7	90989	2012/2904	96597	2351/2247/1/10-16	103 29 5
1779/715/9	90988	2012/2984	96812	2351/2247/5	95488
1779/715/10	90989	2012/2984	96842	2351/2247/5 2351/2247/5 F 1-164	103752 95582
1779/715/53	104175	2012/2984	100957	2351/2247/5 F 1-104	103757
1770/715/54 1779/715/56	110370 110162 T	2012/2984 2012/2984	95115 95589	2351/2247/5	103754
1779/715/88	99850	2012/2984	95116	2351/2247/5	103752
1779/715/90	99850	2030/383a	90972	2351/2247/5	103757
1779/715/97-99	110205	2030/383b	90973	2351/2247/5	103756
1788/1164	95108	2030/383c	90974	2351/2247/5 2357/1675/2	103758 96624
1788/1164	95104 95101	2030/383d 2030/383e	90975 90976	2368/1388	100956
1788/1164 1788/1164	95107	2032/784	90827	2372/2348/1.2	91311
1788/1164	95100	2034/789a	90744	2394/955	91237
1788/1164	95099	2034/789c	90747	2411/1012/5	90738
1788/1164	95094	2034/789d	90750	2411/1012/6	100258 100831
1788/1164	95096 95090	2034/789e	90751	2430/3486 2442(C) 943	91165
1788/1164 1788/1164a	90995	2034/789g 2034/789i	90755 90758	2471/1141/W 10-13	87906 S3
1788/1164f	90996	2044/747/1-56/857/1.58		2471/1773/UC 1-5	87906 S2
1788/1164g	90997	1370/1-3/1372/1	91473	2471/1774/Lu 3-13	87906 S
1794/142A/538A	90840	2045/778	90864	2519/1150/14	91234
1848/616	90808	2045/778	95494	2519/1342 2519/1574/1-3	91290 90159
1870/787 1894	91001 90027	2045/3156 2056	103813 90076	2519/1574/1-3	90340
1894	90098	2056	90077	2519/1640/1.2	90158
1897/1030	90945	2056	90502	2524/1020	105728
1897/1030	90943	2090/579A/1	90101	2526/1471/1-27	87879 S
1901/569/4	100924	2095/748	90990	2020/1020	96617
1901/569/6	106326	2102/680	90903	2526/1578/4 2526/1578/31	96623 96623
1901/569/13,13 ⁿ 1-4 1901/569/19 and 19/1	90819 90817	2122/505/1-4 2140/146/2/510	90971 90781	2526/1578/36	96623
1901/569/19 and 19/1	90935	2140/510/60b	90970	2526/1578/37a	96625
1901/569/24/1,25,1-3	90821	2150/2119/1-65	110409	2526/1786/2	96627
1915/2971/1-32	87887	2158/702/142	91288	2526/1840/1	96621
1915/2971/33	87887 S	2158/702,(BIOS FR 765)	91289	2526/1889/1-3 2526/1981	87879 S2 91340
1915/2971/34	87887S			. 2320/1301	91040

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS DOC		Micro BIOS DOC		Micro BIOS DOC	
2526/1981/9	96626	3030	90031	B179X	90233
2526/1981/10	96626	3030	90033	B184X	90274
2526/1981/24	96626	3030	90034	B188X	90190
2535	90094	3030	90035	B195X	90958
2541/1619	95486	3053	90014 92509	B214X B242X	90237
2551/1106/1-3 2552/1739	90234	3055 Pt 1 3055 Pt 2	92508	B257X	90294 90207
2552/1739 2552/2290	95586 95497	3055 Pt 3	92507	B263Xb	90582
2578/1326	110010	3055 Pt 4	92506	B263Xd	90585
2578/1326	99183	3055/32/1-34	90014	B263Xe	90587
2578/1326	101295	3060/2977/2	100928	B263Xf	90589
2578/1326	101343	3074/2618/1	103098	B263Xg	90591
2578/3306	110381	3211/BFR 1008	91488	B274X	90238
2578/3306	106325	3211/BFR 1008	91487	B287X	90279
2578/3306	101292	3219/2754/79-82	95397 S	B288X	90904
2578/3306	101329	3219/2754/83-84	95397 S2	B294X	90986
2623/1746/1	101044	3269/8g	90202	B294X, 1-3	90985
2651/2046/15	99803	3299/3461	87380 S2	B298X	90245
2651/2046/17	99803	3335/4510/8 Abs	97084	B2708	90180
2659	91007	3397 3397	90016 90220	Comp/146/2(335) Mos Trip No. 1534	90874 90964
2695/1969 2710/1850/1	77730 S	3397	90032	USA 931	90867
2710/1850/1	98149 98149	3397	90244	Via MOFF/Bag 3042	91467
2714/2058/3	95128	3425	90129	(169)30/4.02	01401
2714/2058/8	95125	3430/2090/4.5.7	67696 S2	(100,00, 1102	
2714/2466	92511	3430/2093/1-3	103990		
2732	90020	3430/2715/1-10	103990	Micro BIOS ERA	
2733	90162	3438	90083	205	101403
2733	90176	3443	99334	211	101403
2743	90103	3519	97601		
2743	90105	3985a	90168		
2743	90102	3985a/b	90041	Micro BIOS FD	
2743	90104	3985/b	90042	1/48	98165
2745	90038	3985a/b	90043	2/48	103629
2746	90123	3985a /b 3985b	90045	3/87/48 Abs 4/16	30288 S 82236
2747 2747	90125	3985b	90167 90044	5/46	90001
2747	90128 90133	3998	90142	5/48	102425
2747	90134	4029	90037	7/52	20862
2747	90135	4032 Abs	90018S	10/48	102379
2747	90137	4043B	90112	12/47	95612
2747	90138	4056	90127	12/48	102212
2747/21-22	90136	4062	90130	16/46	90002
2747/24-26	90132	4108 A/C	90064	16/51	97835 S
2747/27-28	90131	4182	90141	17/46	90003
2819/3049	105640	4313	90002	18/46	90004
2827/1896	104362	4489	90049	19/46 20/46 Pt 1 & 2	90005
2827/1896	104362 S	4710	90050	20/46 Pt 1 & 2 20/50	90006
2827/2638	98931	4717B 4717E	90170 90171	21/47	33133 95606
2827/2862 2889/1926/2,3	98931 92532	4717E	90169	22/46	90007
2892	90047	45712/3179 F 1-57	95111	23/47	95606
2892	90088	B100	90149	26/48	102380
2892	90091	B100X	90188	27/48	101062
2892/5	90097	B100X	90189	31/47	95612
2892/11	90084	B102X	90010	31/48	101327
2892/11	90085	B106X	90078	33/48	102381
2892/11	90087	B106X	90079	34/46 - 36/46	90010
2892/80	90783	B106X	90080	36/47	95624
2893/2901	95167	B107X	90149	40/48	101061
2902/1922	103089	B108X B111X	90007 90004	41/46 41/48	90008 99314 S
2905/2152/1-8 . 2905/2254/1-3	110396	B111X	90005	42/48	102382
2922/6	102387 90164	B112X	90025	43/47	95606
2922/9	90163	B112X	90096	44/47	95624
2925	90090	B112X/2	90124	47/48	99930
2925	90095	B115X	90006	48/47	95624
2925/38	90089	B123X	90275	49/46	95620
2926	90046	B142X	90216	50/48	100939
2926	90093	B142X	90217	51/46	90009
2939	90028	B146X	90277	51/48	99931
2939	90029	B148X	90203	52/46 Pt 1 & 2	90011
2939	90030	B149X	90066	55/47	95612
2946/2003	105725	152X	90218	55/48 62/48	100821 101060
2950	90086	B173X B179X	90247 90180	65/50	105454
3022/2352	102203	J4104	00100 h		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
67/48	101059	218/48 Abs	103089 S	291/51	70332
67/51	28319	219/46	90030	292/48	79180 S3
68/46	90012	219/47	95604	294/51	70332
70/48	100784	220/51	106073	295/48	25548 S7
71/48	101337	224/46	90028	296/48	99922
74/48	110050	224/47	77730 S	297/50	101903
76/48	102383	225/46	90029	299/48	25548 S9
78/48	99928	226/47 226/48	95547 100924	300/48 300/50	25548 S11 101887
80/48 83/48	101323 101058	227/47	95547	301/48	25548 S13
84/48	99310	229/46	90002	301/50	101888
85/48	110368	229/48	10032	302/48	25548 S29
86/48	99932	231/48	10205	302/50	101889
87/48	100932	235/47 Pt 1	74197	303/48	103277
88/46	90013	235A/47 Pt 2	74198	303/50	101922
91/49 F 1-500	100822	237/47	95604	304/48	102386
91/49 F 501-946	100823	238/47	95604	304/50	102950
92/48	91489	238/48	79180 8	305/48	98591
95/45	90039	241/47 241/48	95604	305/50 306/48	102947
96/47 97/46	91490 95547	242/48	100308 102213	306/49	25548 S21 100319
101/46	90020	243/50	102213	306/50	102947
101/48	98201	245/50	101896	307/50	102947
106/48	99929	247/48	102384	308/46	90041
107/48	101056	247/50	101897	308/50	102947
108/47	100984	249 Abs	70367 S2	309/47	88153
109/47	101304	250/50	101898	309/50	102947
110/47	110260	251/50	101899	309/51	105407
112/47	95547	252/50	102873	310/46	95546
113/46 F 2234-2243	95611	253/48	103090	310/50	105192
113/46 F 3664-3687	95543	253/50 254/48	102874	311/47	88154
113/47 116/46	90019 95620	254/48 254/50	25548 S 102952	311/48 311/50	102214 105192
121/48	87887 S	255/50	102876	312/50	105192
122/46 Pt 1 & 2	90021	256/46 Pt 1 & 2	90031	313/48	100323
122/50	110170	256/47	98159	313/50	105192
123/46	90017	256/50	102875	314/46	95614
123/50	110158	257/46 Pt 1-3	90033	314/50	105192
128/48	103089	257/50	102877	315/50	105192
129/47	92528	258/46 Pt 1-2	90034	316/50	101693
134/46	90038	258/48	25548 S3	319/49 Abs	70098 S2
134/51 136/47	104785 110392	258/48 258/50	25548 S3 101900	321/46 322/46	95229 90042
138/46	95546	259/46 Pt 1-2	90035	323/46	90042
139/47	101692	259/47 F 1-40	93096	324A/46	90044
150/48	20476	259/47 F 4304-4344	95624	325/46	90045
153/51	106072	259/50	101918	327/46 Pt 1, 2 & 3	90046
154/48	22566	261/46	90036	329/47	95606
158/48	22829	264/51	105404	331/46	90047
159/48	22952	266/46	90037	334/47	90048
163/47 168/51	101919	266B/46 270/48	90037	336/47	95598
171/47	104786 102958	270/48	103091 25448 S27	338/47 341/46	95606 90049
173/47	101890	273/48	98954	342/47	95604
173/50	100071	273/50	101923	343/46	90050
178/46	90016	274/50	101924	348/47	95606
178/47 F 1-665	110361	275/50	101925	349/47	101909
178/47 F 666-1172	110362	276/48	102385	359/47	95547
179/46	90018	276/50	102951	364/48	100062
179/47	100785	277/48	103092	365/48	102133
180/46	95611	277/51	105406	373/51	105637
181/46 182/46	90015 90014	279/48 279/51	25548 S23 105405	377/49	73580 S2
184/47 F 1-749	101927	282/48	96837	378/47 379/49 Abs	95624 73580 S3
184/47 F 750-1301	101928	283/48	25548 S25	380/46	90051
186/46	90023	284/47	95609	383/46	90052
187/46	90022	285/47	95609	383/48	100322
188/46 Pt 2	90024	285/48	103882	385/46 Pt 1 & 2	90053
193/46	90025	288/50	101926	396/46	95224
195/46 Pt 1 & 2	90026	289/47	95624	397/46	95611
198/47	95547	289/48	25548 S5	398/51 Pt 1	106065
208/47	95586	289/50	102887	398/51 Pt 2	106066
208/46 210/48	90027 100922	290/47 290/50	92529	399/46	90057
213/49 Abs	73677 S2	290/50 291/48	101901 25548 S33	401/46 402/48	90054 90055
218/47	99919	291/50	101902	402/47	95212

Micro BIOS FD Micro BIOS F	Series No.	PB No.	Series No.	PB No.	Series No. '	PB No.
407/46	Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
407/46 90060 111/50 103295 807/8 101306 409.46 90.25 409.46 90.025 411/46 90060 111/50 102295 810/46 90.025 411/46 90061 111/50 102295 810/46 90.025 810/46	404/46	90056			607/46	
408/46 90060 519/48 Pt 1-3 90004 401/46 90127 411/46 9001 519/50 90084 610/46 90127 412/49 100028 320/48 98850 610/48 90127 412/49 100028 320/48 98850 610/48 90119 4117/48 90008 321/48 90098 914 511/50 105193 611/48 90129 418/46 9014 521/50 105193 611/48 90129 418/46 9014 521/50 105193 611/48 90130 412/47 90065 322/48 110182 620/48 Aba 90130 422/47 90065 322/48 110182 620/48 Aba 90130 422/47 90065 322/48 110182 620/48 Aba 90130 422/47 100006 322/50 90131 622/48 90132 422/47 100006 322/50 90131 422/47 90065 325/50 90131 422/47 90015 922/48 90135 422/47 100007 525/48 90091 922/48 90135 437/47 100000 525/48 92511 922/48 90136 437/47 100000 525/48 92511 622/48 90136 441/47 100070 525/48 92511 622/48 90136 441/47 100070 525/48 92511 622/48 90136 444/50 102712 325/50 105183 623/48 90136 444/50 102712 325/50 105183 623/48 90136 444/50 102712 325/50 105183 623/48 90136 444/50 102713 325/50 105183 623/48 90136 444/50 102713 325/50 105183 623/48 90136 444/50 102713 325/50 105183 623/48 90136 444/50 102713 325/50 105183 633/48 90140 444/79 10000 102713 325/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 327/50 105183 633/48 90140 444/79 100008 434/79 1						
111/46 90061 519/50 103295 610/46 90127 111/46 90062 520/48 98950 610/48 99915 113/48 90062 520/48 98950 610/48 99915 113/48 90064 521/48 80474 617/46 90130 1141/46 90064 521/48 1010162 200/46 90131 1141/46 90065 521/48 110162 200/46 90131 1141/46 90065 522/46 110162 200/46 90131 1141/46 90066 522/46 110162 200/46 90131 1141/46 90066 522/46 110162 200/46 90131 1141/46 90066 522/46 110162 200/46 90131 1141/46 90066 522/46 110162 200/46 90131 1141/47 100070 525/46 90096 202/46 90131 1141/47 100070 525/48 92211 202/46 90131 1141/48 90088 527/40 90131 303/46 90140 1141/48 90088 527/40 90131 303/46 90140 1141/48 90088 527/40 90131 303/46 90140 1141/48 90088 527/40 90131 303/46 90140 1141/48 90088 527/40 90131 303/46 90140 1141/48 90072 533/46 90140 90140 1141/48 90072 533/46 90140 90140 90140 1141/48 90072 533/46 90140 90140 90140 1141/48 90074 533/46 90140 90140 90140 90140 90140 90140 90140 90140 90140 90140 90140 90140 90140 90						
112/46 90062 520/46 99850 510/48 99850 103285 10346 90128 113/46 90131 113/46 90128 113/46 90131 113/46 90128 113/46 90131 113/46 90131 113/46 90131 113/46 90131 113/46 90131 113/46 90132 113/46 90132 113/46 90132 113/46 90132 113/47 113/47 1100070 525/46 90131 525/47 99911 528/46 90133 113/47 1100070 525/46 90131 525/47 99911 528/46 90132 113/46 90134 113/47 1100070 525/46 90138 529/46 90138 113/46 90134 113/47 1100070 525/46 90138 529/46 90138 113/46 90127 113/47 1100070 525/46 90138 529/46 90138 113/46 90134 113/47 1100070 525/46 90138 529/46 90138 113/46 90134 113/47 1100070 525/46 90138 529/46 90138 113/46 90134 113/47 1100070 525/46 90070 533/46 90070 533/46 90070 533/46 90070 533/46 90070 533/46 90070 533/46 90070 533/46 90070 533/46 90098 533/46 90143 445/47 90044 545/48 90044 555/48 90044 555/48 90044 555/48 90044 555/48 90044 555/48 90044 555/48 90044 555/48 90044 555/48 90044 555/4						
1417/66 90083 21/46 900964 1321/46 900965 131/46 90129 1410/46 900084 321/48 300965 131/46 90129 1410/46 90084 321/48 38474 101/46 90131 1410/46 90085 132/48 38474 101/46 90131 1421/47 90085 132/46 90086 1322/46 1010182 101/46 90131 1422/47 90086 1322/46 1010182 102/46 90131 1428/46 90086 1322/50 105193 102/46 90131 1428/50 102710 10270 1024/50 105193 1024/46 90131 1428/47 100809 322/46 90096 10270 10270 1024/50 105193 1024/46 90131 1431/47 100809 322/46 90096 1026/46 90131 1431/47 100809 322/46 90096 102710						
117/46 9004 521/48 3047/4 517/46 90130 118/46 9054 521/48 3047/4 517/46 90130 1418/46 9054 321/48 3047/4 517/46 90130 1418/46 9056 321/48 3047/4 517/46 90130 1418/46 9056 321/48 30110102 3007/46 40131 1418/46 9056 321/48 90057 323/50 100102 3007/46 40131 1428/50 102270 525/46 90068 922/46 90133 1430/50 102710 525/46 90068 928/46 90133 1430/50 102710 525/46 90068 928/46 90134 1437/47 106009 525/47 99911 327/46 90134 141/47 106070 525/48 92511 328/46 90134 141/47 106070 525/48 92511 328/46 90134 144/50 102712 525/46 90189 328/46 90134 144/50 102713 526/46 90189 328/46 90134 144/50 102713 526/46 90189 328/46 90134 144/50 102715 528/50 105193 328/46 90134 144/50 102715 528/50 105193 333/46 90144 144/50 102715 528/50 105193 333/46 90144 144/50 102715 528/50 105193 333/46 90144 145/54 90088 527/50 105193 333/46 90144 146/50 102715 528/50 105193 333/46 90144 146/54 90088 527/50 105193 333/46 90144 146/47 95008 528/48 90088 536/46 90134 146/48 90088 528/48 90088 536/46 90144 145/54 90088 527/50 105193 503/46 Pt 2 92508 641/46 Pt 1-4 90146 146/48 90088 536/46 Pt 2 92508 641/46 Pt 1-4 90146 146/48 90071 525/48 90070 524/8 90090 543/46 Pt 1-2 90148 146/54 90071 523/48 90100 536/46 Pt 3 92509 641/46 Pt 1-4 90146 146/48 90071 535/51 Pt 3 92509 641/46 Pt 1-1 90146 146/48 90071 535/51 Pt 3 92509 641/46 Pt 1-2 90148 146/54 90071 535/51 Pt 3 92509 641/46 Pt 1-2 90148 146/54 90071 535/51 Pt 3 90100 656/49 90150 147/50 102715 556/48 90100 656/49 90150 147/50 102715 556/48 90100 656/49 90150 147/50 102715 556/48 90100 656/49 90150 146/54 90071 535/51 Pt 3 90000 656/49 90150 146/54 90071 535/51 Pt 3 90000 656/49 90150 147/50 102715 556/48 90100 656/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48 90100 676/49 90150 147/50 102717 556/48						
1419/46 99614 521/46 90139 1919/46 90131 1419/46 99614 921746 90131 1421/47 90065 522/48 110182 820/46 90131 1421/47 90066 927/50 105183 820/48 Aba 1010121 92170						
124/47			521/48	36474	617/46	
422/46 90068 522/50 105193 620/48 Abs 1010418 426/45 90067 523/50 105193 622/46 90134 439/50 102170 524/50 105193 624/46 90134 439/50 102171 525/46 90068 626/46 90135 439/47 106060 525/47 99011 627/47 80133 437/47 106060 525/47 90111 627/47 80134 437/47 106060 525/47 90111 627/47 80134 437/47 106060 525/47 90111 627/47 80134 437/47 106060 525/47 90111 627/47 80134 447/50 102711 526/47 90127 90141 448/50 102712 526/47 9012 231/46 90134 445/50 102712 526/47 9012 231/46 90134 445/50 102713 526/48 90189 632/46 90139 444/50 102713 526/48 90189 632/46 90139 444/50 102713 526/50 105193 633/46 90140 446/45 90068 527/50 105193 633/46 90140 446/45 90068 527/50 105193 634/46 90140 446/45 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 527/50 105193 634/46 90140 446/46 90068 530/46 Pt 1 92509 644/46 Pt 1 - 6 90145 456/46 90147 456/46 90070 532/48 104075 844/49 90144 456/46 90070 532/48 104075 844/49 90144 456/46 90070 532/48 104075 844/49 90144 456/46 90070 532/48 104075 844/49 90144 456/46 90070 532/48 90070 532/48 90070 532/48 90070 532/48 90070 532/48 90070 532/48 90070 532/49 90044 456/46 90070 532/49 90070 532/48 90070 532/49 90070 532/48 90070 532/49 90070 532/48 90070 532/49 90070 532/48 90070 532/49 90070 532/48 90070 532/48 90070 532/49 90070 532/48 90070 532/49 90070 532/48 90070 532/48 90070 532/49 90070 532/49 90070 532/48 90070 532/48 90070 532/						
429/50 103270 522/50 105193 322/46 90133 429/50 103270 525/46 90096 326/46 90134 430/50 102710 525/46 90096 626/46 90135 437/47 106096 525/47 99911 627/48 90134 441/47 106070 525/48 92511 628/46 90134 441/47 106070 525/48 92511 628/46 90134 441/47 106070 525/48 92511 628/46 90134 441/50 102712 526/47 99912 628/46 90134 441/50 102712 526/47 99912 623/46 90134 441/50 102715 526/50 105193 633/46 90140 444/50 102715 526/50 105193 633/46 90140 445/47 95600 528/46 90098 635/46 90144 455/47 95600 528/46 90098 635/46 90144 455/47 95600 528/46 90098 635/46 90144 456/47 10055 526/50 105193 633/46 90144 456/47 10055 526/50 526/50 640/46 P1-6 90144 456/47 10055 526/47 9512 633/46 90144 456/47 10055 526/47 9512 633/46 90144 456/47 10055 526/47 9512 633/46 90144 456/47 10055 526/47 9512 633/46 90144 456/46 90096 530/46 P1 2 92506 640/46 P1-6 90144 456/46 90096 530/46 P1 2 92506 640/46 P1-6 90144 456/46 90097 535/48 104075 644/46 90144 461/46 90097 535/48 104075 644/46 90144 465/46 90071 535/48 10096 644/47 90144 466/46 90097 535/46 90100 644/47 90144 466/46 90097 535/46 90100 644/47 90144 466/46 90075 546/46 90100 644/47 90144 466/46 90075 546/46 90100 646/47 90145 466/50 103271 537/48 10096 644/46 90154 475/46 90075 545/47 90100 645/46 90154 475/46 90075 545/47 90100 645/46 90154 475/46 90075 545/47 90100 645/46 90154 475/46 90075 545/47 90100 645/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90155 476/46 90156 476/46 90156 476/46 90156 476/46 90156 476/4						
## ## ## ## ## ## ## #						
\$300.00						
437/47 106068 525/47 99911 627/46 90138 441/47 106070 102711 525/58 92511 828/46 90127 442/50 102711 525/58 90097 443/48 103993 525/48 90097 444/50 102712 526/47 95612 31/46 90134 445/30 102712 526/47 95612 31/46 90134 444/50 102713 526/47 95612 31/46 90134 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 31/46 90139 444/50 102713 526/47 95612 325/60 103193 31/46 90139 444/50 102713 526/47 95612 325/60 103193 31/46 90139 455/47 95600 526/46 90098 530/46 Pt 1 92509 460/46 93008 530/46 Pt 2 92508 641/46 Pt 1-4 90145 456/46 93008 530/46 Pt 2 92508 641/46 Pt 1-4 90145 465/46 93008 530/46 Pt 3 92507 641/46 Pt 1-4 90144 461/48 110389 530/46 Pt 4 92506 643/46 Pt 1-2 90144 465/46 930071 535/51 Abs 1077535 645/46 90147 465/46 930071 535/51 Abs 1077535 645/46 90144 466/50 102271 537/48 110396 484/47 99187 466/46 930072 538/48 100407 644/49 99311 467/46 90072 538/46 90150 484/47 99187 468/46 90073 538/48 102387 484/46 90152 477/46 90074 542/47 98618 650/46 90152 477/46 90077 538/48 102387 484/46 90152 477/46 90077 538/48 102387 484/46 90152 477/46 90078 554/47 99619 650/46 90152 477/46 90078 554/47 90101 652/49 99187 478/46 Pt 1-2 90078 545/47 90101 652/49 90153 478/46 Pt 1-2 90078 546/48 90106 667/47 90153 478/46 Pt 1-2 90078 546/48 90106 667/47 90154 488/46 90073 555/48 90106 667/47 90154 488/46 90073 555/48 90106 667/47 90159 488/46 90073 555/48 90107 668/47 90159 488/46 90073 555/48 90107 668/47 90159 488/46 90073 556/48 90107 668/47 90159 488/46 90074 556/48 90155 686/49 90155 556/46 90164 9016						
441/47 106070 525/48 92511 628/46 90138 443/48 103093 525/46 90097 631/46 90138 443/48 103093 526/47 95612 631/46 98635 4446/50 102713 526/47 95612 631/46 98635 4446/50 102713 526/47 95612 631/46 98635 4447/50 102713 526/48 98618 632/46 98038 4447/50 102713 526/48 98618 632/46 98038 4447/50 102713 526/48 98618 632/46 90139 4446/45 90088 527/56 98618 632/46 90144 445/47 90088 527/56 98618 634/46 90144 445/47 90088 527/56 98618 634/46 90144 455/47 110055 528/47 95612 639/46 90144 455/46 90088 530/48 Pt 1 92509 464/46 Pt 1-6 90145 456/46 90088 530/48 Pt 2 92508 464/46 Pt 1-6 90145 466/46 93008 530/48 Pt 2 92508 464/46 Pt 1-6 90145 466/46 93008 530/48 Pt 3 92507 642/48 90144 465/46 90070 532/48 1104075 644/49 99311 465/47 93612 537/47 95612 647/49 99311 465/47 93612 537/47 95612 647/49 99311 465/48 90071 535/51 Abs 107753 544/46 90149 465/46 90072 535/54 90100 648/47 93110 465/46 90072 536/48 101096 648/47 93110 465/46 90073 537/48 110966 647/49 93112 467/46 90072 538/48 90100 648/47 93110 467/46 90073 537/48 10096 648/46 90152 467/46 90075 545/47 90612 647/49 93117 467/46 90075 545/47 90612 647/49 93117 477/47 95604 545/47 90612 647/49 93117 477/46 90075 545/47 90612 647/49 93117 477/46 90075 545/47 90612 647/49 93117 477/46 90075 545/47 90101 648/47 90153 477/46 90075 545/47 90101 648/47 90153 477/46 90075 545/47 90101 648/47 90153 477/50 102714 554/48 98634 664/46 90153 477/50 102714 554/48 98634 664/46 90153 477/50 102714 554/48 98634 664/46 90153 477/60 102714 554/48 98634 664/46 90154 478/46 90081 578/46 90103 658/46 90155 578/46 90103 674/49 100931 578/46 90081 578/46 90104 663/49 100931 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 578/46 90103 674/49 90161 578/46 90081 598/48 90171 698/48 90161						
445/48 103093 528/46 90097 631/46 90141 446/50 102713 528/47 95612 631/46 98535 444/50 102713 528/48 98618 632/46 90139 448/45 90088 527/50 105193 633/46 90140 448/45 90088 527/50 105193 634/46 90142 448/47 90080 528/49 90098 633/46 90142 456/47 90080 528/49 90998 638/46 90143 456/47 90080 528/49 90998 638/46 90144 456/47 90080 530/48 2 23558 466/48 91090 530/48 2 23558 461/48 110389 530/48 2 23558 461/48 91090 532/48 1104075 465/46 90070 532/48 1104075 465/46 90071 535/51 465/46 90071 535/51 465/46 90072 538/46 90100 466/46 90072 538/46 90100 466/46 90072 538/46 90100 466/46 90072 538/46 90100 466/46 90072 538/46 90100 466/46 90073 538/48 102367 467/46 90073 538/48 102367 467/46 90073 538/48 90100 468/40 90073 538/48 90100 468/47 93604 546/48 90151 477/47 95604 546/48 90151 477/47 95604 546/48 90151 477/46 90073 546/48 90100 477/47 95604 546/48 90151 477/46 90173 556/48 90101 477/46 90173 556/48 90100 477/47 95604 546/48 90155 478/46 901271 556/48 90100 478/46 901.22 90077 551/46 90103 477/50 102714 554/48 9016 486/48 90078 556/48 90100 486/48 90078 556/48 90100 486/48 90078 556/48 90100 486/48 90078 556/48 90100 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90101 486/48 90081 576/46 90			525/48	92511	628/46	
446/500 102712 528/47 95612 631/46 90835 446/50 102715 528/50 105193 632/46 90139 447/50 102715 528/50 105193 633/46 90140 448/45 90068 527/50 105193 633/46 90142 454/47 95600 528/46 90088 636/46 90142 454/47 95600 528/46 90088 636/46 90144 458/47 10055 528/47 95612 639/46 90144 458/47 95600 528/46 90089 530/46 Pt 2 25509 640/46 Pt 1-6 90144 458/47 95600 536/46 Pt 2 25509 640/46 Pt 1-4 90145 460/46 130009 530/46 Pt 2 25508 641/46 Pt 1-4 90146 460/46 130009 530/46 Pt 2 25508 641/46 Pt 1-4 90146 461/46 100009 530/46 Pt 2 25508 641/46 Pt 1-2 90146 461/46 90071 535/51 Abs 107753 5 645/46 90071 535/51 Abs 10753 5 645/46 90134 648/46 90071 535/51 Abs 10753 5 645/46 90134 648/46 90071 535/51 Abs 10753 5 645/46 90151 648/46 90073 538/48 103387 648/46 90151 648/46 90073 538/48 103387 648/46 90151 648/46 90073 538/48 103387 648/46 90151 648/46 90151 648/46 90073 538/48 102387 649/46 90151 648/46 90073 538/48 102387 649/46 90151 648/46 90074 542/47 99828 652/46 90151 647/49 998187 647/46 90074 542/47 99828 652/46 90151 647/49 99804 647/46 90151 647/49 99804 647/46 90151 647/49 99804 647/46 90151 647/49 99804 650/46 90152 647/49 99804 647/46 90151 650/46 90152 647/49 99804 647/46 90151 650/46 90152 650/46 9		102711				
102713 528/48 99818 632/46 90139 448/45 90088 527/50 105193 634/46 90144 448/45 90088 527/50 105193 634/46 90144 458/47 95600 528/46 90088 636/46 90144 458/47 110055 529/47 95612 639/46 90144 458/47 95604 530/46 P1 92509 640/46 P1 -6 90145 458/47 95604 530/46 P1 92509 640/46 P1 -1 90145 458/46 93008 530/46 P1 92509 641/46 P1 -1 90146 458/46 93008 530/46 P1 92509 641/46 P1 -1 90146 468/46 930071 535/51 Abs 107733 645/46 90147 468/46 930071 535/51 Abs 107733 645/46 90149 468/40 930171 535/51 Abs 107733 645/46 90149 468/40 930172 538/48 93110 468/40 930172 538/48 93110 468/40 930172 538/48 93110 468/40 930073 535/47 95619 650/46 90152 468/40 930074 542/47 98619 650/46 90153 472/46 930075 545/47 90101 652/49 99804 473/40 930075 545/47 90102 652/49 99804 473/40 930075 546/48 90102 654/46 90153 476/46 P1 -2 90076 546/48 90102 654/46 90153 476/46 P1 -2 90076 546/48 90102 654/46 90154 476/46 P1 -2 90076 546/48 90102 654/46 90154 478/46 P1 -2 90076 546/48 90104 663/49 100831 478/46 P1 -2 90076 546/48 90105 656/46 90155 478/46 P1 -2 90076 546/48 90104 663/49 100831 478/46 P1 -2 90076 546/48 90104 663/49 100831 478/46 P1 -2 90076 546/48 90104 663/49 100831 478/46 P1 -2 90086 556/48 90105 666/46 90157 488/46 90827 556/46 90105 666/46 90155 488/46 90827 556/46 90105 666/46 90155 488/46 90827 556/46 90106 667/47 90158 488/46 90828 556/48 90106 667/47 90158 488/46 90828 556/48 90106 667/47 90158 488/46 90828 556/48 90111 676/49 90164 488/46 90825 566/48 90111 676/49 90164 488/46 90825 566/48 90111						
448/45 90068 527/50 105193 633/46 90142 458/47 95600 528/46 90098 636/46 90143 458/47 110055 528/47 95612 639/46 90144 458/47 95600 528/46 90098 636/46 90144 458/47 95600 528/46 90098 636/46 90144 458/47 95604 530/46 Pt 2 92509 640/46 Pt 1-6 90145 458/47 95604 530/46 Pt 2 92506 641/46 Pt 1-4 90146 460/46 93008 530/46 Pt 2 92506 641/46 Pt 1-4 90146 460/46 93008 530/46 Pt 2 92506 641/46 Pt 1-4 90146 460/46 93008 530/46 Pt 3 92507 642/46 90147 465/46 90070 532/48 11040718 644/49 99311 465/46 90070 532/48 11040718 644/49 99311 465/46 90071 535/51 Abs 107753 5 465/46 90071 535/48 110366 645/46 90150 465/46 90072 536/46 90100 646/47 99187 467/46 90072 538/46 90100 646/47 99187 467/46 90073 538/48 102387 696/46 90150 467/46 90073 538/48 102387 696/46 90151 467/46 90074 542/47 98612 647/49 99312 467/46 90074 542/47 98624 690144 472/47 90077 542/47 98624 90152 477/50 103271 556/48 90102 685/46 90152 477/50 103272 556/48 90103 685/46 90152 477/50 103272 556/48 90103 685/46 90152 477/50 103273 556/48 90102 685/46 90154 477/50 103273 556/48 90103 685/46 90154 477/50 103273 556/48 90103 685/46 90155 488/46 90079 556/48 90103 685/46 90155 488/46 90079 556/48 90103 685/46 90155 488/46 90079 556/48 90100 686/47 90158 488/46 90079 556/48 90100 686/47 90158 488/46 90079 556/48 90100 686/47 90158 488/46 90079 556/48 90100 686/47 90158 488/46 90079 556/48 90100 686/47 90159 488/46 90079 556/48 90100 686/47 90159 488/46 90079 556/48 90100 686/47 90159 488/46 90079 556/48 90100 686/47 90159 502/50 103275 586/48 90111 676/49 101691 508/46 90611 575/46 90101 676/49 101691 508/46 90611 575/46 90101 676/49 101691 508/46 9068 556/48 90111 676/49 101691 508/46 90611 575/46 90101 676/49 101691 508/46 9068 556/48 90111 676/49 90165 508/46 90081 556/48 90111 676/49 90165 508/46 90081 556/48 90111 676/49 90161 511/46 90081 556/48 90111 676/49 90161 511/46 90081 556/48 90111 676/49 90161 511/46 90081 556/48 90111 676/49 90161 511/46 90081 556/48 90111 676/49 90161 511/46 90081 556/48 90111 696/49 99459 511/46 90081 556/48 90111 696/49 99459 51						
448/45 90088 527/50 105183 634/46 90142 458/47 95604 528/46 90088 458/47 95604 90089 528/46 912 458/47 95604 95004 95004 912 458/47 95604 95004 92507 95612 639/46 Pt 1-6 90145 458/46 90089 93008 93008 930/46 Pt 2 92508 641/46 Pt 1-6 90146 458/46 93008 93008 93008 930/46 Pt 3 92507 642/46 90147 461/48 110389 530/46 Pt 3 92507 642/46 90147 461/48 110389 530/46 Pt 3 92507 642/46 90147 461/48 100389 93070 532/48 1104075 844/49 99311 465/46 90071 535/51 Abs 107753 8 645/46 90149 465/46 90071 535/51 Abs 107753 8 645/46 90149 465/46 90071 535/47 95612 8 647/49 99312 465/46 90073 537/47 95612 8 647/49 99312 465/46 90073 538/48 10388 646/47 99315 465/46 90073 538/48 102387 648/46 90151 465/46 90075 545/47 96010 652/49 99005 472/46 90075 545/47 90101 652/49 99804 473/47 95604 548/46 90105 473/46 Pt 1-2 90076 546/48 102388 655/46 90153 476/46 Pt 1-2 90076 546/48 102388 655/46 90154 477/50 102271 553/46 90103 658/46 90154 478/46 Pt 1-2 90076 546/48 102388 655/46 90154 478/46 Pt 1-2 90076 546/48 102388 655/46 90154 478/46 Pt 1-2 90077 551/46 90103 658/46 90154 478/46 Pt 1-2 90077 546/48 102388 655/46 90154 478/46 Pt 1-2 90077 546/48 102388 655/46 90154 478/46 Pt 1-2 90077 551/46 90103 658/46 90154 478/46 Pt 1-2 90077 654/48 102388 655/46 90154 478/46 Pt 1-2 90077 654/48 102388 655/46 90154 478/46 Pt 1-2 90077 654/48 90104 663/49 100831 478/46 Pt 1-2 90078 556/48 90105 656/49 100831 478/46 Pt 1-2 90080 572/46 90108 677/47 90158 485/46 90082 556/48 90105 666/49 90155 485/46 90082 556/48 90105 666/49 90155 502/50 103273 556/48 90106 667/47 90158 502/50 103275 582/48 90107 666/48 90157 508/46 90082 586/48 90107 666/49 90155 502/50 103275 582/48 90107 666/49 90183 502/50 103275 582/48 90107 686/47 90158 502/50 103275 582/48 90107 686/47 90158 502/50 103275 582/48 90107 686/47 90158 502/50 103275 582/48 90107 686/47 90158 502/50 103275 582/48 90177 686/47 90158 502/50 103285 586/48 90117 686/47 90158 502/50 103285 586/48 90117 686/49 90164 506/48 90081 586/49 90164 506/48 90081 586/49 90164 506/49 90458						
458/47 95600 528/46 90098 530/46 P1 95512 539/46 90143 458/47 110055 529/47 95512 539/46 P1 -6 90144 458/47 90689 530/46 P1 92509 641/46 P1 -6 90145 458/47 95604 93008 530/46 P1 2 92508 641/46 P1 -1 90146 460/46 93008 530/46 P1 3 92507 642/46 90147 481/48 110369 530/46 P1 3 92507 642/46 90147 481/48 110369 530/46 P1 3 92507 642/46 90147 485/46 90070 532/48 110407S 644/49 99311 485/46 90071 532/48 110407S 644/49 99311 485/47 95612 537/47 95612 647/49 99312 486/50 103271 537/48 110399 648/46 90120 648/47 99512 537/48 110399 648/46 90150 648/46 90150 648/46 90150 648/46 90150 648/46 90150 648/46 90150 648/46 90150 648/46 90150 648/47 99187 481/46 90074 542/47 95612 652/46 90150 648/47 99187 481/46 90075 545/47 96181 652/46 90150 648/47 99187 471/46 90075 545/47 96181 652/46 90150 648/47 99180 648/46 90150 648/47 99180 648/46 90150 648/47 99180 648/46 90150 648/47 99180 648/46 90150 648/46 90150 648/47 99180 648/46 90150 648/47 99180 648/46 90150 648/46 901						
1005 529/47 95612 539/48 90144 458/46 90069 530/46 Pt 1 92509 640/46 Pt 1-6 90145 458/47 95604 530/46 Pt 2 92508 641/46 Pt 1-4 90146 460/46 93008 530/46 Pt 3 92507 642/46 461/48 110369 530/46 Pt 4 92506 643/46 Pt 1-2 90147 461/48 110369 530/46 Pt 4 92506 643/46 Pt 1-2 90148 465/46 90071 535/51 Abs 107755 644/49 99311 465/46 90071 535/51 Abs 107755 644/49 99311 466/46 90072 537/47 95612 647/49 99312 466/46 90073 538/46 90100 648/47 99187 468/48 40s 6325 539/47 95619 650/46 90151 468/48 40s 6325 539/47 98612 650/46 90153 472/46 90074 542/47 98628 652/46 90153 473/47 95604 548/46 90102 652/49 99804 473/47 95604 548/46 90102 652/46 90154 475/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/50 103271 537/48 91003 658/46 90155 476/50 103271 538/48 91004 663/49 100831 477/50 103714 554/48 98634 664/46 90155 476/50 103714 554/48 98634 664/46 95614 481/50 103273 536/48 90105 686/46 90157 485/46 90078 558/48 91004 663/49 100831 487/46 90079 571/46 90107 686/47 90158 487/46 90079 571/46 90107 686/47 90158 487/46 90018 578/46 90109 674/46 90115 485/46 90087 578/46 90110 676/49 101891 486/48 90611 575/46 90110 676/49 101891 486/48 90611 575/46 90111 676/49 101891 486/48 9068 596/48 90111 676/49 101891 486/48 9008 596/48 90111 676/49 101891 486/48 9008 596/48 90111 676/49 101891 506/48 9008 596/48 90116 696/48 90115 506/48 9008 596/48 90116 696/48 90115 506/48 9008 596/48 90116 696/48 90115 506/48 9008 596/48 90116 696/48 90115 506/48 9008 596/48 90116 696/48 90115 506/48 9008 596/48 90116 696/48 90115 506/48 9008						
458/47 90068 530/48 Pt 1 92508 640/46 Pt 1-6 90145 458/47 95008 530/48 Pt 2 92508 641/46 Pt 1-4 90146 460/46 93008 530/46 Pt 3 92507 642/46 90147 461/48 110369 530/46 Pt 3 92507 642/46 90147 465/46 90070 532/48 110407S 644/49 99311 465/47 95612 537/47 95612 647/49 99312 466/50 103271 537/48 110396 448/46 99014 465/46 90072 538/46 90100 648/47 99187 466/50 103271 537/48 110396 448/46 99150 467/46 90072 538/46 90100 648/47 99187 468/46 90072 538/46 90100 648/47 99187 468/46 90073 538/46 90100 648/47 99187 468/46 90075 545/47 95619 650/46 90152 471/46 90075 545/47 98028 652/46 90152 472/46 90075 546/47 90101 652/49 99804 473/47 95604 548/46 90102 654/46 90155 476/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90105 668/49 100831 477/50 103272 553/46 90105 668/46 90155 478/64 90081 576/48 90086 67/47 90158 485/46 90078 556/48 90105 668/49 100851 487/46 Pt 1 & 2 90080 572/46 90108 676/47 90158 486/46 90681 576/46 90108 676/47 90158 486/46 90681 576/46 90108 676/49 101695 489/46 96611 575/46 90108 676/49 101691 490/48 101332 576/46 90118 676/49 101691 490/48 101332 576/46 90118 676/49 101691 490/48 101332 576/46 90118 676/49 101691 500/46 96614 90081 578/46 90118 676/49 101691 500/46 96614 90081 578/46 90118 676/49 101691 511/46 90082 580/48 90111 676/49 101691 511/46 90081 578/46 90111 676/49 101691 511/46 90081 578/46 90111 676/49 101691 511/46 90081 578/46 90111 676/49 101691 511/46 90081 578/46 90111 676/49 101691 511/46 90081 578/46 90111 676/49 90116 676/49 90116 511/46 90081 578/46 90111 676/49 90116 511/46 90081 578/46 90111 676/49 90116 511/46 90081 580/48 90111 680/48 90111 680/48 90111 680/48 90111 680/48 90111 680/48 9011						
480/46			530/46 Pt 1	92509		
481/48 110389 530/46 Pt 4 92506 643/46 Pt 1-2 90148 483/46 90071 535/48 110407'S 644/49 99311 485/47 95612 537'47 95612 647/49 99312 486/50 103271 537/48 110396 648/46 90150 648/47 99187 485/47 95612 537'48 110396 648/46 90150 648/47 99187 485/46 90073 538/48 102387 649/46 90151 648/47 99187 486/48 Abs 632 S 539/47 95619 650/46 90151 472/48 90074 542/47 98628 652/48 90150 472/48 90075 545/47 99101 652/49 99804 473/47 95604 548/46 90101 652/49 99804 473/47 95604 548/46 90101 652/49 99804 473/47 95604 548/46 90101 652/49 99804 473/47 95604 548/46 90101 652/49 99804 473/47 95604 548/46 90102 654/46 90153 476/60 103272 555/46 90103 655/46 90155 476/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/60 103272 555/46 90103 658/46 90155 476/60 103272 555/46 90103 658/46 90154 655/46 90155 476/60 103272 555/46 90103 658/46 90155 658/46 90155 658/46 90155 658/46 90155 658/46 90155 658/46 90155 658/46 90155 658/46 90105 658/46 90156 658/46 90156 658/46 9						
465/46 90070 532/48 110407S 644/49 99311 465/47 95612 537/47 95612 647/49 99312 465/47 95612 537/47 95612 647/49 99312 466/47 95612 537/48 110396 648/46 90150 467/48 90072 538/46 90100 648/47 99187 468/48 48 48 832 538/48 102387 649/46 90151 468/48 48 48 832 538/48 102387 650/46 90151 468/48 48 48 832 538/47 95619 650/46 90153 471/46 90074 542/47 9852 652/46 90153 472/46 90075 545/47 98028 652/46 90153 472/46 90075 545/47 90101 652/49 99804 475/47 95808 652/46 90153 476/46 Pt 1-2 90076 548/48 102388 655/46 90155 476/46 Pt 1-2 90077 551/46 90103 655/49 100831 477/50 102714 554/48 98634 684/46 95158 486/46 90078 556/48 110049 666/46 90158 486/46 90078 556/48 110049 666/46 90158 486/46 90079 571/46 90107 668/47 90158 486/46 90079 571/46 90107 668/47 90158 486/46 90079 571/46 90107 668/47 90158 486/46 90079 571/46 90107 668/47 90158 486/46 95611 573/46 90108 677/47 90158 486/46 95611 573/46 90108 677/46 90161 489/46 95611 573/46 90108 677/46 90161 489/46 95611 573/46 90108 677/46 90161 489/46 95611 573/46 90108 677/46 90161 489/46 95611 573/46 90109 674/46 90161 489/46 95611 573/46 90109 674/46 90161 489/46 95611 573/46 90109 674/46 90161 489/46 95611 573/46 90109 674/46 90161 489/46 90082 580/46 90111 676/49 101691 489/46 90082 580/46 90111 676/49 101691 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/48 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103275 582/48 100321 680/49 90163 502/50 103285 589/47 9018 682/47 90185 516/46 9008 600/46 90122 686/49 99459						
485/46 90071 95612 537/48 110396 647/49 99312 486/50 103271 537/48 110396 648/40 90150 487/46 90072 538/46 90100 648/47 99187 486/46 90073 538/46 90100 648/47 99187 486/48 Abs 632.S 539/47 95619 550/48 90152 471/46 90074 542/47 988028 652/46 90153 471/47 95604 548/46 90101 652/49 99800 473/47 95604 548/46 90101 652/49 99800 473/47 95604 548/46 90102 654/46 90153 476/50 103272 553/46 90104 665/48 90154 477/50 103271 556/48 90104 665/49 100831 477/50 103271 556/48 98854 684/46 90105 486/46 Pt 1-2 90077 551/46 90104 665/49 100831 477/50 103272 553/46 90104 665/49 100831 477/50 103272 553/46 90105 686/49 100831 477/50 103272 553/46 90105 686/49 100831 477/60 103273 556/48 98634 684/46 95154 486/46 90075 556/48 90105 686/49 100831 477/60 103273 556/46 90105 686/49 100831 477/60 103273 556/46 90105 686/49 101055 486/46 90078 556/48 90105 686/49 101055 486/46 90078 556/48 90105 686/49 101055 486/46 90078 556/48 90105 686/49 101055 486/46 90078 556/48 90105 686/49 101055 486/46 90081 575/46 90107 686/46 90182 487/46 Pt 1 & 2 90080 571/46 90107 686/47 90189 487/46 Pt 1 & 2 90080 571/46 90107 686/48 90189 487/46 9061 575/46 90107 676/48 90189 487/46 9061 575/46 90107 676/48 90189 487/46 90081 575/46 90110 676/49 101691 489/46 9061 575/46 90111 676/49 101691 489/46 9061 575/46 90111 676/49 101691 489/46 90081 575/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46						
485/47 95612 537/48 110396 648/46 90150 487/48 90072 538/46 90100 648/47 99187 486/46 90073 538/48 102387 648/46 90151 486/48 Abs 632 539/47 95619 650/46 90151 486/48 Abs 632 539/47 95619 650/46 90153 471/48 90074 542/47 98928 652/48 90153 471/48 90075 545/47 90101 652/49 99804 473/47 95604 548/46 90102 654/48 90154 473/47 95604 548/46 90102 654/48 90155 476/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90158 477/50 102714 554/48 98854 684/46 90181 477/50 102714 554/48 98854 684/46 95614 481/50 103273 555/46 90105 686/49 100851 487/46 Pt 1-2 90078 556/48 110049 668/48 910165 485/46 90078 556/48 91006 667/47 90158 486/46 90078 556/46 90106 687/47 90158 486/46 90078 571/46 90107 668/47 90198 486/46 95611 575/46 90100 674/46 90160 489/46 95611 575/46 90100 674/49 107500 489/46 95611 575/46 90110 674/49 107500 489/46 90081 578/46 90110 674/49 107500 489/46 90081 578/46 90111 676/49 107500 489/46 90081 578/46 90111 676/49 101691 489/46 90081 578/46 90111 676/49 101691 489/46 90082 580/46 90111 676/49 101691 490/46 90083 588/48 99811 684/47 95544 496/48 101332 576/46 90110 674/49 107500 490/48 10332 556/48 90110 676/49 101691 490/46 90081 578/46 90111 676/49 101691 490/46 90081 578/46 90111 676/49 101691 490/46 90081 578/46 90111 676/49 101691 502/50 103275 582/48 100321 680/48 25548 S9 502/50 103275 582/48 100321 680/48 90183 502/50 103275 582/48 190821 680/48 90184 508/46 9088 588/48 99811 684/47 95544 508/46 9088 588/48 99811 684/47 95544 508/46 9088 588/48 99811 684/47 95544 508/46 9088 588/48 99811 684/47 95544 508/46 9088 588/48 99811 684/47 95544 508/46 9088 588/48 99811 684/49 99848 511/60 105225 592/48 101462 689/48 93010 511/60 105225 592/48 101462 689/48 93010 511/60 105225 592/49 104622 689/48 93010 511/60 105225 592/49 104622 689/48 93010 511/60 105225 599/47 90119 692/48 93011 513/46 90087 593/48 101816 692/47 90165 513/46 90080 601/48 101777 90488 513/46 90090 604/46 90124 699/48 93015						
486/50 103271 537/48 110396 648/46 90150 487/46 90072 538/46 90100 648/47 99187 488/48 Abs 632S 539/47 95619 650/46 90151 488/48 Abs 632S 539/47 95619 650/46 90152 471/46 90074 542/47 98928 652/48 90153 472/46 90075 545/47 90101 652/49 99804 473/47 198928 652/48 90153 472/46 Pt 1-2 90076 549/48 102388 655/46 90154 475/46 Pt 1-2 90077 551/46 90103 658/46 90156 476/46 Pt 1-2 90077 551/46 90103 658/46 90156 476/46 Pt 1-2 90077 551/46 90104 663/49 100831 477/50 103272 553/46 90104 663/49 100831 477/50 103273 556/46 90105 666/46 95614 481/50 103273 556/48 110049 666/46 90167 485/50 103274 569/46 90106 667/47 90158 485/46 90078 551/46 90107 666/46 90107 485/50 103274 569/46 90106 667/47 90158 486/46 90079 571/46 90107 666/46 90160 487/46 Pt 1 & 2 90080 572/46 90108 670/46 90161 489/46 95611 573/46 90109 674/46 90161 489/46 95611 575/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 101691 489/46 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90160 489/48 90081 578/46 90110 674/49 90180 489/48 90081 578/46 90110 674/49 90180 489/48 90081 578/46 90110 684/49 90180						
487/46 90072 · 538/46 90100 648/47 99187 488/46 90073 538/48 102387 649/46 90151 488/48 Abs 632 S 539/47 95619 650/46 90152 471/46 90075 545/47 98928 652/46 90153 472/46 90075 545/47 90101 632/49 99804 473/47 95604 548/46 90102 654/46 90154 475/46 Pt 1-2 90076 549/48 102388 655/46 90154 476/46 Pt 1-2 90077 551/46 90103 658/46 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90156 476/50 103272 553/46 90104 663/49 100831 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 665/49 101055 485/46 90078 485/46 90105 666/46 90157 485/46 90107 668/47 90158 486/46 90079 571/46 90100 666/46 90157 486/46 95611 573/46 90100 671/49 301500 489/46 95611 573/46 90100 671/49 307500 490/48 101332 576/46 90110 671/49 307500 490/48 101332 576/46 90110 671/49 307500 490/48 101332 576/46 90110 671/49 307500 490/46 90611 575/46 90110 671/49 307500 490/46 90081 578/46 90110 671/49 307500 490/46 90081 578/46 90110 671/49 307500 490/46 90081 578/46 90110 671/49 307500 490/46 90081 578/46 90111 671/49 307500 490/46 90082 580/46 90113 677/46 104555 502/50 103275 582/48 90110 671/49 307500 490/46 90081 578/46 90111 671/49 307500 490/46 90081 578/46 90113 677/46 104555 502/50 103275 582/48 90110 671/49 307500 490/46 90081 578/46 90113 677/46 104555 502/50 103275 582/48 90114 681/46 90164 506/48 90081 580/48 90114 681/46 90164 506/48 90081 586/48 90114 681/46 90164 506/48 90081 586/48 90114 681/46 90164 506/48 90081 586/48 90115 680/48 90164 506/48 90081 586/48 90116 681/46 90164 506/48 90081 586/48 90116 681/46 90164 506/48 90081 586/48 90116 681/46 90164 506/48 90081 586/48 90116 681/46 90164 506/48 90081 586/48 90116 681/46 90164 506/48 90081 586/48 90161 681/46 90164 506/48 90081 586/48 90161 681/46 90164 506/48 90081 586/48 90161 681/46 90164 506/48 90081 586/48 90161 681/46 90164 506/48 90081 586/48 90161 681/46 90164 506/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 586/48 90081 5						
488/48 Abs 632 S 539/47 95619 650/46 90152 471/48 90074 542/47 98928 652/46 90153 472/46 90075 545/47 90101 652/49 99804 473/47 95619 546/48 90102 654/46 90154 475/46 Pt 1-2 90076 549/48 102388 655/48 90155 476/46 Pt 1-2 90077 551/46 90103 658/46 90156 4776/50 103272 553/46 90103 658/46 90156 4776/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 665/49 101055 485/46 90078 456/46 90105 666/46 90157 485/46 90105 666/46 90157 485/46 90090 572/46 90106 666/46 90157 485/46 90090 572/46 90106 666/46 90157 485/46 90106 667/47 90158 486/48 90079 571/46 90107 668/47 90158 486/48 90079 571/46 90107 668/47 90158 486/48 90090 572/46 90108 670/46 90161 490/48 101332 576/46 90100 674/46 90161 490/48 101332 576/46 90110 674/49 107500 489/46 90081 578/46 90110 674/49 107500 490/48 101332 576/46 90110 674/49 107500 490/48 101332 576/46 90110 674/49 107500 490/48 101332 576/46 90111 676/49 101681 490/46 90081 578/46 90111 676/49 101681 490/46 90082 580/46 90113 677/46 90168 690164 490/46 90082 580/46 90113 677/46 104555 496/48 100760 581/46 90113 677/46 90164 506/48 100760 581/46 90114 681/46 90164 506/48 100760 581/46 90114 681/46 90164 506/48 90081 589/48 90114 681/46 90164 506/48 90164 506/48 90515 580/46 90114 681/46 90164 506/48 90081 589/48 90114 681/46 90164 506/48 90583 585/46 90114 681/46 90164 506/48 90583 585/46 90116 681/46 90164 506/48 90585 580/50 103275 582/48 100221 686/47 95600 506/46 90163 580/46 90164 506/48 90585 580/50 103275 580/46 90114 681/46 90164 506/48 90585 580/50 103275 580/46 90117 686/47 95600 506/46 90164 506/46 90085 580/46 90114 681/46 90087 580/46 90164 506/46 90164 506/46 90085 580/46 90114 681/46 90087 580/48 90091 686/47 98860 511/50 103295 580/46 90117 680/47 98680 511/50 103295 580/46 90117 680/47 98680 511/50 103295 580/46 90118 692/47 90166 511/50 103295 580/46 90119 680/48 93019 511/50 103295 580/48 90117 680/47 98680 511/50 103295 580/48 90117 680/49 99458 93015 513/46 90090 604/48 101777 684/49 99458 93015 515/50 103295 600/48 1017777 684/49 99458 93015			538/46		648/47	99187
471/48 90075 545/47 98828 652/48 90153 472/48 90075 545/47 90101 652/49 98804 473/47 95804 548/48 90102 854/48 90154 475/46 Pt 1-2 90076 548/48 90103 658/48 90154 476/46 Pt 1-2 90077 551/48 90103 658/48 90155 476/50 103272 553/46 90104 663/49 100831 477/50 103272 553/46 90104 663/49 100831 481/50 103273 558/48 90105 668/48 95614 481/50 103273 558/48 90105 668/48 95614 481/50 103274 569/48 90106 667/47 90158 485/46 90079 571/46 90107 668/47 90158 486/46 90079 571/46 90107 668/47 90158 486/46 95611 573/46 90109 674/48 90164 489/46 95611 573/46 90109 674/48 90161 489/46 95611 573/46 90109 674/49 107500 489/46 90081 578/46 90111 676/49 101661 489/46 90081 578/46 90111 676/49 101661 489/46 90081 578/46 90113 677/46 104355 494/46 90081 578/46 90114 678/46 90163 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 588/48 99116 681/46 90163 506/46A 90083 588/48 99813 680/48 25548 S31 506/46A 90084 588/48 99813 680/48 25548 S31 506/46 9088 589/48 99813 680/48 90163 506/46 90085 590/50 103275 582/48 99813 680/48 97378 506/46 90085 590/50 103275 582/48 99813 680/48 97378 506/46 90085 590/50 103275 582/48 99813 680/48 97378 506/46 90085 590/50 103275 582/48 99813 680/48 97378 506/46 90085 590/50 103275 582/48 99813 680/48 97378 506/46 90085 590/50 103276 680/48 93015 506/46 90085 590/50 102890 687/48 93016 511/66 90087 593/48 90117 690/47 95600 509/46 90085 590/50 102890 687/48 93010 511/66 90087 593/48 90117 690/47 95600 511/66 90088 591/48 99843 685/48 93010 511/66 90088 591/48 99843 865/48 93010 511/66 90088 591/48 99843 865/48 93010 511/66 90088 591/48 90118 692/47 90166 511/66 90089 591/48 90118 692/47 90166 511/66 90089 601/48 101014 691/48 93011 512/50 103295 600/48 90122 685/48 93013 513/46 F10-0979 100225 600/48 90122 685/48 93013 513/46 F00-9079 600/46 90122 685/48 93013 513/46 90090 601/48 101305 686/49 99459 516/46 90090 601/48 101305 686/49 99459						
472/48 90075 545/47 90101 652/48 99804 473/47 95804 548/48 90102 654/48 90154 475/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/50 103272 551/46 90103 688/46 90156 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/48 90105 668/49 101055 485/46 90078 556/48 110049 668/46 95157 485/50 103274 569/48 90106 667/47 90158 486/46 90078 571/46 90108 676/47 90158 486/46 95611 573/46 90108 670/46 90160 489/46 95611 573/46 90108 670/46 90161 490/48 96611 573/46 90110 674/49 107500 492/46 90081 578/46 90113						
473/47 95604 548/48 90102 654/46 90154 475/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/46 Pt 1-2 90077 551/48 90103 658/46 90156 476/50 103272 553/46 90104 668/49 100831 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 665/49 101055 485/46 90078 556/48 110049 666/46 90157 485/50 103274 559/48 90106 667/47 90158 486/46 90079 571/46 90106 667/47 90158 486/46 95611 573/46 90108 670/46 90169 489/46 95611 573/46 90109 674/49 90160 489/46 95611 573/46 90109 674/49 107550 490/48 101332 576/46 90111 676/49 101691 490/48 101332 576/46 90111 676/49 101691 490/48 101332 576/46 90111 676/49 101691 490/48 101332 576/46 90111 676/49 101691 490/46 90081 578/46 90111 676/49 101691 490/48 101332 576/46 90111 676/49 101691 490/48 100908 580/46 90111 676/49 101691 490/48 100908 580/46 90111 676/49 101691 490/48 100908 580/46 90111 676/49 101691 490/48 100908 580/46 90114 678/46 90183 502/50 103275 582/48 100321 680/46 90183 502/51 106833 585/46 90114 678/46 90183 502/51 106833 585/46 90114 678/46 90183 502/51 106833 585/46 90114 678/46 90183 502/51 106833 585/46 90116 680/46 90183 502/51 106833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 502/51 100833 585/46 90116 680/46 90183 90085 580/46 90185 90086 591/48 90085 590/50 100889 687/48 90085 590/50 100889 687/48 90085 590/50 100889 687/48 90085 590/50 100889 687/48 900165 500/47 90166 500/47 90166 500/47 90086 501/48 90085 590/50 100889 687/48 90015						
475/46 Pt 1-2 90076 549/48 102388 655/46 90155 476/46 Pt 1-2 90077 551/45 90103 658/46 90156 476/50 103272 553/46 90104 683/49 100831 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 485/46 90078 556/48 110049 666/46 90157 485/50 103224 569/48 90109 666/47 90158 486/46 90079 571/46 90107 668/47 90158 486/46 90079 571/46 90107 668/47 90158 487/46 Pt 1 & 2 90080 572/46 90108 670/46 90161 490/46 95611 573/46 9010 674/49 107500 490/48 101332 576/46 90110 674/49 107500 490/48 90081 578/46 90111 676/49 101891 492/46 90081 578/46 90113 677/46 104855 494/46 90082 580/46 90113 677/46 90162 496/48 100760 581/48 9015 680/46 90163 502/50 103275 502/48 100321 680/46 90163 502/50 103275 502/48 9081 578/46 90115 680/46 90163 502/50 103275 502/48 9081 578/46 90115 680/46 90162 496/48 90081 578/46 90115 680/46 90162 506/46A 90083 588/48 99811 684/47 95544 506/46 90084 588/48 99811 684/47 95544 506/46 90085 590/50 102890 687/48 901072 508/46 90084 588/48 99811 684/47 95544 506/46 90085 590/50 102890 687/48 93010 511/46 90085 591/48 9917 686/47 95000 509/46 90085 591/48 99817 686/47 95000 511/46 90087 593/46 90119 692/47 95640 511/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90119 692/47 95640 511/50 105192 599/48 90119 692/47 9065 511/48 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 9065 511/46 90087 593/48 90119 692/47 90165 511/46 90087 593/48 90119 692/47 90165 511/46 90087 593/48 90119 692/48 93011 511/46 90087 593/48 90117 690/47 90860 511/50 103295 509/48 90119 692/48 93011 511/46 90087 593/48 90119 692/48 93011 511/46 90087 593/48 90119 692/48 93011 511/46 90087 593/48 90119 692/48 93011 511/46 90087 593/48 90119 692/48 93011 511/46 90089 601/48 90123 696/48 93013 511/46 90089 601/48 90123 696/48 93015 511/46 90091 604/48 90123 696/48 93016						
476/46 Pt 1-2 90077 551/46 90103 658/46 90156 476/50 103272 553/46 90104 663/49 100831 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 665/49 101055 485/46 90078 556/48 110049 666/46 90157 485/50 103274 569/48 90106 667/47 90158 487/48 Pt 1 2 90080 572/46 90108 670/46 90159 487/46 Pt 1 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/46 90161 489/48 95611 573/46 90111 676/49 107500 490/48 101332 576/46 90111 676/49 101991 492/46 9081 578/46 90113 677/46 104355 494/48 90082						
478/50 103272 553/46 90104 663/49 100831 477/50 102714 554/48 98634 664/46 95614 481/50 103273 556/46 90105 665/49 101055 485/46 90078 556/48 110049 666/46 90157 485/50 103274 599/46 90106 667/47 90158 486/46 90079 571/46 90107 668/47 90159 487/46 Pt 1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/46 90161 490/48 95611 573/46 90110 674/49 107500 490/48 101332 576/46 90111 676/49 101691 492/46 90081 578/46 90111 676/49 101691 492/46 90082 580/46 90111 678/46 90183 502/50 103275 582/48 100321 680/46 90183 502/50 103275 582/48 100321 680/48 25548S31 500/46 90083 588/48 99811 681/46 90164 90084 598/48 99813 685/48 100760 591/48 99843 685/48 100760 509/46 90084 598/48 99811 681/46 90084 598/48 99811 681/46 90166 500/46 90084 598/48 99811 681/46 90166 500/46 90084 598/48 99811 681/46 90166 500/46 90084 598/48 99811 681/46 90166 500/46 90084 598/48 99811 681/46 90166 500/46 90085 590/50 102890 687/48 99817 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 90085 590/50 102890 687/48 93010 511/46 90085 590/50 102890 687/48 93010 511/46 90085 590/50 102890 687/48 93010 511/46 90085 590/50 102890 687/48 93010 511/50 105192 592/49 104362 688/48 93011 511/46 90087 593/46 90087 593/46 90118 692/48 93010 511/46 90088 598/48 90118 692/47 95060 511/50 105192 596/48 101014 691/48 93011 511/46 90087 593/46 90118 692/47 90165 511/46 90088 598/48 90119 692/48 93010 511/46 90088 598/48 90119 692/48 93011 511/46 90088 598/48 90119 692/48 93011 511/46 90088 598/48 90119 692/48 93011 511/46 90088 598/46 90118 692/47 90165 511/46 90088 598/48 90117 690/47 96860 511/50 103295 509/47 90119 692/48 93013 513/48 93017 2 600/47 89739 693/49 99457 513/48 90089 601/48 90089 601/48 90120 693/48 93013 513/48 90099 601/48 90089 601/48 90120 693/48 93013 513/48 90099 601/48 90099 601/48 90120 693/48 93013 513/48 90099 601/48 90099 601/48 90120 693/48 93013 513/48 90099 601/46 90123 698/48 93013 515/46 90099 601/46 90123 698/48 93015 515/46 90099 601/46 90123 698/48 93015 515/46 90099 601/46 90124 697/48 93016						
481/50 103273 556/46 90105 665/49 101055 485/46 90078 556/48 110049 666/46 90157 485/50 103274 569/46 90106 687/47 90158 486/46 90079 571/46 90106 687/47 90158 486/46 Pt 1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/46 90161 490/48 101332 576/46 90110 674/49 107500 490/48 101332 576/46 90111 676/49 101691 492/46 90081 578/46 90113 677/46 104355 494/46 90082 580/46 90113 677/46 104355 498/48 100760 581/48 90115 688/46 90162 498/48 100760 581/48 90115 688/46 90183 502/50 103275 582/48 100321 680/48 25548831 502/51 106833 585/46 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 9084 589/48 99843 685/48 100072 508/46 98575 590/48 99843 685/48 97378 510/46 Pt 1-2 90086 591/48 99864 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/46 90087 593/46 90117 690/47 96860 511/46 90087 593/46 90118 692/47 90165 512/60 103295 596/48 101014 691/48 93011 512/64 90088 596/46 90118 692/47 90165 511/50 105192 596/48 101014 691/48 93011 512/64 90088 596/46 90118 692/47 90165 511/50 105192 596/48 101014 691/48 93011 512/66 90089 601/48 90119 692/48 93011 512/66 90089 601/48 90120 693/48 93013 513/48 701-977 100255 600/46 90120 693/48 93015 513/46 90090 601/48 107717 694/49 99458 513/46 90090 601/48 107717 694/49 99458 513/46 90090 601/48 90121 693/48 93015 515/66 90091 606/46 90124 697/48 93016						
485/46 90078 556/48 110049 666/46 90157 485/50 103274 569/46 90106 667/47 90158 486/46 90079 571/46 90107 668/47 90159 487/46 Pt 1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90110 674/49 107500 490/48 191332 576/46 90111 676/49 101691 492/46 90081 578/46 90111 677/46 104355 494/46 90082 580/46 90114 678/46 90182 496/48 100760 581/48 90115 680/48 90163 502/50 103275 582/48 100321 680/48 25548531 502/51 106833 585/48 99116 681/46 90164 507/46 90084 589/48 99811 684/47 95540 507/46 90557 590/48 99917	477/50	102714	554/48	98634	664/46	95614
485/50 103274 569/46 90106 687/47 90158 486/46 90079 571/46 90107 688/47 90159 487/46 P1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/46 90161 490/48 101332 576/46 90111 676/49 101591 492/46 90081 578/46 90113 677/46 104355 496/48 100760 581/46 90113 677/46 104355 496/48 100760 581/46 90115 680/46 90162 496/48 100760 581/46 90115 680/46 90163 502/50 103275 582/48 100321 680/48 22548 S31 502/51 108833 588/48 99811 681/46 90163 507/46 90084 589/48 99811 684/47 95544 507/46 90085 590/50						
488/46 90079 571/46 90107 668/47 90159 487/46 Pt 1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/49 107500 490/48 101332 576/46 90111 676/49 101691 492/46 90081 578/46 90113 677/46 104355 494/46 90082 580/48 90113 677/46 104355 496/48 100760 581/48 90115 680/46 90162 496/48 100760 581/48 90115 680/46 90163 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 585/48 90116 681/46 90164 507/46 90084 589/48 99811 684/47 95544 507/46 90084 589/48 99813 684/47 95504 507/46 90085 590/48 99917 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
487/46 Pt 1 & 2 90080 572/46 90108 670/46 90160 489/46 95611 573/46 90109 674/46 90161 490/48 101332 576/46 90111 676/49 101891 492/46 90081 578/46 90111 676/49 101891 492/46 90082 580/46 90113 677/46 104355 496/48 100760 581/46 90115 680/46 90163 502/50 103275 582/48 100321 680/46 90163 502/51 106833 585/46 90116 681/46 90164 506/46A 90084 589/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99843 686/47 95600 509/46 9085 590/50 102890 687/48 93010 510/50 105192 596/48 99846						
489/46 95611 573/46 90109 674/46 90161 490/46 95611 575/46 90110 674/49 107500 490/48 101332 576/46 90111 676/49 101691 492/46 90081 578/46 90113 677/46 104355 494/46 90082 580/46 90114 678/46 90182 496/48 100760 581/48 90115 680/46 90183 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 585/46 90116 681/46 90163 508/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846						
490/46 95611 575/46 90110 674/49 107500 490/48 101332 576/46 90111 676/49 101691 492/46 90081 578/46 90113 677/46 104355 494/46 90082 580/46 90114 678/46 90162 496/48 100760 581/46 90115 680/46 90183 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 585/46 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99813 686/47 95600 508/46 98575 590/48 99917 686/47 95600 508/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93010 511/50 105192 592/49 104362 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
492/46 90081 578/46 90113 677/46 104355 494/46 90082 580/46 90114 678/46 90162 496/48 100760 581/46 90115 680/46 90183 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 585/46 90116 681/46 90164 506/46 A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99813 685/48 100072 508/46 B 98575 590/48 99917 686/47 95600 509/46 B 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90117 690/47 96860 512/46 90088 598/46 <						
499/46 90082 580/46 90114 678/46 90162 496/48 100760 581/46 90115 680/46 90183 502/50 103275 582/48 100321 680/48 25548S31 502/51 106833 585/46 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 508/46 90085 590/50 102880 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 680/47 96880 511/46 90087 593/46 90117 680/47 96880 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90185 512/46 90088 598/46 90118 692/47 90165 513/46 F 1-700 99182 599/47 90119 692/48 93012 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/46 90089 601/46 90120 693/48 93014 514/46 90089 601/46 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 686/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90123 686/48 92530 516/46 90091 606/46 90124 697/48 93016						
496/48 100760 581/46 90115 680/46 90183 502/50 103275 582/48 100321 680/48 25548 S31 502/51 106833 585/46 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99817 686/47 95600 508/46 98575 590/48 99917 686/47 95600 508/46 98575 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/50 103295 599/47 90118 692/47 90165 513/46 F 1-700 99182 599/48 10	,					
502/50 103275 582/48 100321 680/48 25548 831 502/51 106833 585/48 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/50 103295 599/47 90118 692/47 90165 513/46 F 1-700 99182 599/48 101291 693/48 93012 513/48 F 701-977 100825 600/46				90114		
502/51 106833 585/46 90116 681/46 90164 506/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 512/46 90088 598/46 90118 692/47 96860 512/50 103295 599/47 90119 692/48 93012 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/46 90047 89739 693/49 99457 513/50 103295 600/46 90120 693/48<				100321		
508/46A 90083 588/48 99811 684/47 95544 507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 512/46 90088 598/46 90118 692/47 96165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/50 103295 601/46 90121 694/48 93014 514/66 90089 601/46 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
507/46 90084 589/48 99843 685/48 100072 508/46 98575 590/48 99917 686/47 95600 509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/50 103295 601/46 90121 694/48 93014 514/6 90089 601/48 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
509/46 90085 590/50 102890 687/48 97378 510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/47 90119 692/48 93012 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 515/50 103295 603/46	507/46	90084		99843		
510/46 Pt 1-2 90086 591/48 99846 688/48 93009 510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/66 90089 601/48 107717 694/49 99458 515/50 103295 603/46 90122 695/48 93015 515/50 103295 604/48						
510/50 105192 592/49 104362 689/48 93010 511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/48 101305 696/48 92530 516/46 90124 697/48						
511/46 90087 593/46 90117 690/47 96860 511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 515/60 103295 603/46 90122 695/48 93015 515/50 103295 604/48 101305 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
511/50 105192 596/48 101014 691/48 93011 512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/66 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
512/46 90088 598/46 90118 692/47 90165 512/50 103295 599/47 90119 692/48 93012 513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
513/46 F 1-700 99182 599/48 101291 693/47 90166 513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
513/46 F 701-977 100825 600/46 90120 693/48 93013 513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016		103295				
513/48 39017 T2 600/47 89739 693/49 99457 513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
513/50 103295 601/46 90121 694/48 93014 514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
514/46 90089 601/48 107717 694/49 99458 514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
514/50 103295 603/46 90122 695/48 93015 515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
515/46 90090 604/46 90123 696/48 92530 515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
515/50 103295 604/48 101305 696/49 99459 516/46 90091 606/46 90124 697/48 93016						
	515/50	103295	604/48	101305	696/49	99459
517/46 Pt 1-3 90092 ' 606/47 95544 697/49 99460						
	517/46 Pt 1-3	90092	d06/47	95544	697/49	99460

Micro BIOS FD Micro BI	90242 89740 90243 103814 90244 90245 90246
698/48 93017 806/48 101302 930/48 95111 1020/46 698/49 99461 806/50 110162 T 930/49 101347 1021/49 699/46 90167 807/48 101336 931/47 95600 1023/46	89740 90243 103814 90244 90245
698/49 99461 806/50 110162T 930/49 101347 1021/49 699/46 90167 807/48 101336 931/47 95600 1023/46	90243 103814 90244 90245
	103814 90244 90245
## ## ## ## ## ## ## ## ## ## ## ## ##	90244 90245
	90245
700/46 Pt 1-10 90168 808/46 90180 934/49 99920 1028/46 700/46 Pt 1 91426 809/49 110365 938/48 99814 1029/46	
700/46 Pt 1 91426 809/49 110365 938/48 99814 1029/46 700/46 Pt 2 91427 810/48 101301 938/50 103276 1031/46	
700/46 Pt 3 91428 813/50 102721 939/50 102302S 1034/49	81832
700/46 Pt 4 91429 815/46 90181 940/46 90213 1035/50	103815
700/46 Pt 5 91430 817/46 90182 941/47 90214 1037/46	90259
700/46 Pt 6 91431 818/46 90183 941/47 99918 1038/47	110052
700/46 Pt 7 91432 818/47 101048 943/49 101286 1039/46	90247
700/46 Pt 8 91433 821/46 90184 944/47 106068 1040/47	95166 90248
700/46 Pt 9 91434 822/48 101299 945/49 110371 1042/46 700/46 Pt 10 91435 823/46 90185 948/49 105433 1043/47 Pt 1	101920
700/48 93018 823/48 100320 949/46 90215 1043/47 Pt 2	101921
701/46 90169 827/46 90186 949/48 110017 1044/50	103984
702/46 90170 830/46 90187 955/47 101912 1045/46	90249
702/49 99462 831/46 90188 955/48 102269 1047/47	102055
706/46 90171 832/46 90189 956/46 90216 1048/48	95134
712/47 104987 832/49 104787 957/46 90217 1049/48	95120
715/48 92512 833/49 104788 959/49 110372 1051/46	90250
715/50 105455 834/46 90190 960/46 90218 1051/50 716/50 105456 836/46 90191 960/49 105721 1052/46	103985 90251
717/50 102871 836/48 100557 963/46 90219 1052/50	103816
718/50 105457 839/46 90192 965/46 95620 1054/46	90252
720/47 95620 845/46 95614 967/48 96852 1055/47	91467
720/50 105445 845/49 110364 968/48 Pt 1 101006 1056/46	90253
723/50 105453 849/46 90193 968/48 Pt 2 101007 1056/48	103094
724/49 105716 849/48 101300 969/48 100935 1057/48	103278
724/50 105446 850/46 110057 972/46 90220 1058/48	103311
726/50 105447 851/48 100073 972/48 100075 1058/49 727/49 Abs 110102 8 851/49 105718 974/46 95611 1059/46	78248 90254
727/50 105448 852/46 90194 978/46 Pt 1 90221 1059/50	103817
732/46 90172 857/49 105719 978/46 Pt 2 91469 1060/46	90255
733/49 105717 862/46 90195 978/46 Pt 3 91470 1060/50	103986
	110259
735/46 90174 865/46 90197 978/46 Pt 5 91468 1062/46	90256
738/49 105431 886/46 90198 979/46 Pt 1-4 90223 1062/48	103279
737/47 95599 869/46 90199 980/46 Pt 1-2 90224 1062/50 738/48 99913 870/48 100063 982/46 90225 1063/46	103987 90257
739/49 Abs 95789 S 877/48 110051 984/46 90226 1064/46	90258
740/49 Abs 95790 S 878/46 90200 984/48 100242 1064/48	103095
741/49 Abs 95791S 879/47 110056 985/46 90227 1065/46	100889
741/50 102872 879/48 102215 985/48 110373 1066/48	103280
744/46 90175 880/46 90201 986/48 101297 1067/46 Abs	90259 S
746/49 Abs 73533 S2 881/49 36667 988/46 90228 1067/48	103281
747/49 Abs 73533 S3 882/49 37324 989/46 105634 1068/46 750/46 Pt 1-3 90176 883/46 90202 991/46 90229 1068/49	90260 105720
751/48 94993 S 890/46 90203 994/46 90230 1069/48	103282
756/46 90177 890/49 37703 994/49 110374 1069/49	98930
764/49 73533 S2 892/46 90204 995/50 103296 1070/46	90261
765/48 100080 893/46 90205 996/46 90231 1070/48	103312
768/46 Pt 1-3 90178 894/46 90206 996/50 103310 1070/49	101527
770/48 100930 896/48 101324 997/46 90232 1071/48	110163
772/48 96226 898/46 90207 997/47 90233 1073/49 Abs 772/50 105450 900/46 90208 998/48 107942 1074/46	52023 S 90262
773/50 105452 900/48 100074 998/50 103331 1074/49	52023 S2
776/50 105490 900/49 61864 999/47 90234 1075/49 Abs	52023 S3
779/50 102719 901/49 37576 1000/49 Abs 52004 S2 1076/46	110054
781/50 105491 905/46 90209 1001/46 102946 1076/49 Abs	52023 S4
782/48 101544 908/46 90210 1001/48 99803 1077/46	90263
782/50 102716 909/46 90211 1003/47 102493 1077/48	103283
783/48 98171 909/48 96096 1003/49 Abs 52004 S 1077/49 Abs 784/50 105492 910/46 90212 1005/49 Abs 52004 S3 1078/46	52023 S5 90264
785/49 Abs 74666 S 910/48 101308 1006/46 90236 1078/49 Abs	74629 S
785/50 105451 911/49 38954 1007/50 103298 1079/46	90265
786/45 90179 912/47 100944 1008/46 90237 1079/48	110165
788 /50 102720 912/48 100982 1008/50 103314 1081/46	90266
787/50 102717 921/48 101298 1009/49 101348 1083/48	103284
788/50 105458 923/48 100082 1010/46 90238 1084/45	90267
791/50 102718 925/47 95600 1013/45 90239 1084/48 793/47 101911 926/47 95609 1013/46 90240 1084/49	103096 98633
794/47 95620 928/49 104175 1014/50 103329 1085/46	90268
796/48 100928 929/49 110370 1017/46 95547 1085/48	110375
805/48 95615 930/47 95547 1017/CEWA 90241 1085/49	102956

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
1088/48	100981	1152/50	70248 F	1259/46	90333
1090/48 1091/48	103097	1153/49 1153/50	100843 70248 F	1261/46	90334
1093/48	100975 103290	1154/49	101604	1263/46 1263/49	90335 101334
1093/49	102960	1154/50	70248 F	1265/46	90336
1094/48	110166	1155/46	90293	1265/47	103751
1095/48	102957	1155/48	99316	1266/46	90337
1096/48 1099/46	110036 90269	1155/49 1156/46	104120 90294	1274/47 1276/47	95544 95544
1099/48	103291	1156/48	99317	1277/47	95544
1100/48	110167	1156/49	101523	1278/47	95544
1101/46	90270	1157/46	90295	1279/49	101307
1102/50 1105/46	103988 90271	1157/49 1157/50	101522 70248 F	1280/47 F 1-9 1280/47 F 2281-2291	93019 95544
1105/48	110168	1158/46	90296	1281/49	100936
1107/48	110161	1158/49	101520	1282/47	81543
1110/48	110160	1158/50	70248 F	1283/47 F 42-53	104356
1111/46 1112/48	90272	1159/46 1159/49	90297 104121	1283/47 F 122-137 1283/49	104356
1113/46	110159 91459	1160/46	90298	1284/46	101335 90338
1114/45	90273	1160/49	101605	1284/49	97616
1114/46	90274	1161/49	101521	1289/46	90339
1115/46	90275	1162/49	104122	1289/47	90340
1116/47 1116/48	101093 110157	1165/46 1168/45	90299 104783	1292/49 1293/46	101349 90342
1117/48	103292	1168/46	90300	1297/47	90341
1118/47	95497	1169/46	90301	1297./48	103313
1118/48	103299	1169/50	70344	1299/47	92532
1119/46 1119/48	90276 110169	1170/46 1171/49	90302 110156	1300/47 1300/49	90343 989941
1120/46	103819	1172/49	101054	1301/46	90344
1122/46	90277	1173/46	90303	1301/47	90345
1123/46	90278	1175/46	90304	1301/49	100829
1123/47 1124/46	95519 90279	1176/46 1177/47	90305 95600	1303/46 1303/47	90346 90347
1124/47 F 1-710	95210	1179/45	95611	1303/48	106325
1124/47 F 711-1466	95211	1179/46	90306	1304/46	90348
1124/50	103989	1180/46	90307	1304/47	90349
1125/47 1128/46	95591	1181/46 1181/47	90308 95602	1304/48 1305/46	99849 90350
1129/46	90280 .90281	1183/47	91484	1305/47	90351
1130/46	90282	1191/44	90309	1306/46	90352
1132/46 Pt 1-2	90283	1191/46	90310	1306/47	90353
1132 Supp A/46	90283	1191/47	107040 T	1306 /49	100319S 95545
1132/47 1134/46	92526 90284	1195/46 1196/49	90311 99927	1307/46 1307/47	90354
1137/47	101102	1198/46	90312	1307/49	101289
1138/46	90285	1199/46	90313	1308/46	95545
1138/47	101100	1200/46	90314	1308/47	90355
1138/48 Abs 1139/46	4687 S 90286	1201/45 1205/46	95611 90315	1308/48 1309/47	102336 90356
1139/47	101095	1205/50	70282	1310/46	103818
1140/46	90287	1206/46	90316	1310/47	90357
1140/47 1141/47	101094	1213/46 1214/46	90317	1311/46 1311/47	90359 90358
1141/50	101098 93488S	1219/46	90318 90319	1311/49	101290
1142/47	101099	1220/46	90320	1312/46	101109
1142/48	4687	1222/46	90321	1312/47	90360
1143/47	101097	1222/48	95588	1313/47	90361
1143/49 1144/46	97515 90288	1223/46 1226/46	90322 90323	1313/49 1314/46	101340 90362
1144/47	102089	1230/46	90324	1314/47	90363
1145/46	90289	1231/46	90325	1315/46	90364
1145/49	97490	1232/46	90326	1316/48	102216
1146/46 114 <u>7</u> /49	90290 105722	1235/46 1235/49	90327 99916	1317/46 1318/46	90365 90366
1148/46	90291	1236/46	90328	1318/47	105635
1148/49	105723	1237/46	90329	1319/47	90367
1148/50	70248 F	1239/46	90330	1319/48	101554
1149/46 1149/49	90292 105724	1241/49 1247/49	106074 110409	1320/47 1321/47	90368 90369
1149/49	70248 F	1252/47	10409	1323/47	90370
1150/50	70248 F	1254/46	95545	1324/47	90371
1151/49	100842	1255/45	90331	1324/48	101528
1151/50 1152/ 49	70248 F 100841	1255/46 1257/48	90332 102389	1325/46 1325/49	90372 100980
A A UM / 18	100041	1201/10	10208	-UDV/ 14	100000

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD	1	Micro BIOS FD	
1326/47	90373	1402/49	105432	1449/47	90453
1327/47	90374	1403/46	95614	1449/49 1450/47	105638 90454
1328/47 1328/48	90375 110379	1403/49 1404/48	102706 102221	1451/46	90455
1329/47	90376	1405/48	102445	1451/47	90456
1329/49	100765	1405/49	100937	1453	90458
1330/47	90379	1406/46	90409	1453/46	90457
1330/49 1331/47 F 1-99	100318 90380	1406/49 1407/46	105424 90410	1454/46 1455/46	90459 90460
1331/49	101942	1407/48	102339	1455/47	90461
1332/49	101943	1408/46	90411	1455/48	102057
1335/46 1337/46	90377	1408/48 1409/46	102071 90412	1456/46 1456/47	90462 90463
1337/48	90378 102337	1409/48	102392	1457/47	90464
1337/49	105428	1409/49	101913	1457/48	43433
1338/46	90381	1410/46	90413	1457/48 T	96218 T
1339/46 1342/46	90382 90383	1410/48 1410/49	102222 102954	1458/47 Abs 1459/46	90465 90466
1342/48	102390	1411/49	105427	1459/47	93020
1343/46	90384	1412/46	90414	1460/46	90467
1343/47	90385	1412/48	99808	1460/47	90468
1344/46 1345/49	90386 101929	1412/49 1413/46	105430 90415	1461/47 1462/46	90469 90470
1346/47	90387	1413/48	99805	1462/47	90471
1347/46	90388	1414/46	90416	1463/46	90472
1348/46	90389	1414/48	99809	1463/47	90473
1349/47 1350/47	90390 90391	1414/49 1415/46	99813 90417	1463/48 1464/46	102340 90474
1351/45 Pt 1-2	90392	1415/49	100767	1464/47	90475
1352/45	90393	1416/46	90418	1465/47	90476
1354/46	90394	1416/49	100763	1466/46	90477
1355/46 1356/47	90395 90396	1417/46 1418/46	82231 90419	1466/47 1467/47	90478 90479
1356/48 Abs	50485 S	1419/46	90420	1468/46	106834
1357/46	90397	1420/46	90421	1468/47	90480
1357/49 1358/46	100884	1420/49	101914	1469/47	90481
1358/49	90398 102707	1421/46 1421/49	90422 99847	1471/47 1471/49	90482 100768
1359/49	100761	1422/46	90423	1472/46	90483
1360/49	100983	1422/48	100331	1472/47	90484
1361/47 1361/48	90399 102217	1423/46 1424/46	90424	1472/48 1472/49	110381
1362/47	90400	1425/46	90423 90426	1472/49	100764 107503
1363/46	90401	1428/46	90427	1473/48	100065
1363/49	102955	1430/46	90429	1473/49	102948
1364/47 1366/49	90402 100766	1435/46 1436/46	90430 90431	1474/46 1474/47	90485 90486
1367/48	99845	1436/47	90432	1476/47	90487
1367/49	102949	1437/46	90433	1477/47	90488
1368/49 1370/47	101331 90403	1437/48 1438/46	102091	1478/46	90489
1370/48	103293	1438/47	90434 90435	1478/47 1479/46	90490 90491
1370/49	105429	1439/46	90436	1479/47	90492
1373/46	90428	1439/47	90499	1480/47	90493
1373/48 1374/48	102218 96823	1440/46 1440/47	90437 90438	1481/47 1482/46	90496
1375/49	101915	1441/47	90439	1482/48	90494 104176
1376/49	101333	1441/48	102154	1482/49	101010
1378/49 1379/46	101293	1442/46	90440	1483/47	90495
1383/48	90404 102338	1442/47 1443/46	90441 90442	1484/47 1485/47	90497 90498
1386/46	90405	1443/47	90443	1485/49	101917
1388/46	90406	1444/46	90445	1486/47	90500
1390/46 1390/48	90407 101329	1444/47	90444	1487/45	90501
1392/46	90408	1445/47 1446/46	90446 90447	1487/46 1487/47	90502 90503
1393/48	101341	1446/47	90448	1488/46	90504
1394/48	102219	1446/49	100041	1488/47	90505
1394/49 1395/49	105639 99334	1447/46 1447/47	90449	1489/47	90506
1397/48	102391	1447/48	90450 101292	1490/45 Pt 1-3 1491/47	90507 90508
1397/49	100762	1447/49	105642	1492/47	90509
1399/48	102220	1448/46	90451	1493/47	90510
1400/48 1401/49	96847 87380 82	1448/47 1448/48	90452 100064	1494/46 1494/47	90511 90512
1402/48	102056	1448/49	101012	1495/46	90513

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
1495/47	90514	1542/48	95125	1590/47	90647
1496/47 1497/46	90520 90515	1543/47 1543/48	90580 22305	1591/47 1592/47	90648 90649
1497/47	90516	1544/46	90582	1592/49	17690
1498/47	90517	1544/47	90581	1593/47 Abs	90650 S
1499/47	90518	1544/48	1692	1594/46	90651
1500/47 1501/47	90519 90521	1545/46 Abs 1545/47	90583 90584	1594/47 1595/46	90652 90653
1502/47	90522	1546/46	90585	1596/47	90654
1503/47	90523	1546/47	90586	1596/48 F 1-654	95249
1504/47 1504/48	90524 102155	1547/46	90587	1596/48 F 655-1367	95252
1505/47	90525	1547/47 1548/46	90588 90589	1597/47 1597/48	95655 95250
1506/47	90526	1548/47	90590	1598/47	90656
1507/47	90527	1549/46	90591	1598/48	96776
1508/47 1509/47	90528 90529	1550/46 1550/47	90592 90593	1599/46 1599/47	90658 90657
1510/47	90530	1551/47	90594	1600/46	90659
1511/46	90531	1551/49	101294	1600/48	110037
1511/47	90532	1552/47	90595	1603/46	90661
1512/46 1512/47	90533 90534	1553/47 1554/46	90596 90597	1604/48 1604/47	90662 90663
1513/46	90535	1554/47	90598	1605/46	90664
1513/47	90536	1555/47	90599	1605/47	90665
1514/46 1514/47	90537 90538	1556/47	90600	1605/48 1606/46	110016 90666
1515/47	90539	1556/49 1557/47	101338 90601	1606/47	90667
1516/46	90540	1557/49	101295	1607/46	90668
1516/47	90541	1558/46	90602	1607/47	90669
1517/47 1518/47	90543 90544	1558/47 1559/47	90603 90604	1608/46 1608/47	90670 90671
1519/47	90545	1559/47	100927	1609/46	90673
1520/47	90546	1560/47	90605	1609/47	90672
1521/46	90547	1561/47	90606	1610/46	90674
1521/47 1522/46	90548 90549	1562/47 1563/46	90607 90608	1610/47 1611/46	90675 90676
1522/47	90550	1563/47	90609	1611/47	90677
1523/47	90551	1564/46	90610	1612/46	90681
1524/47 1525/46	90552 90553	1564/47	90611	1612/47	90678
1525/47	90554	1565/47 1566/47 Abs	90612 90613 S	1613/46 Pt 1 - 3 1613/47	90679 90680
1526/46	90555	1567/47	90614	1614/46	90682
1527/46	90556	1568/47	90615	1614/47	90683
1527/47 1528/46	90557 90558	1569/47 1570/46	90616 90617	1615/46 1615/47	90684 90685
1529/46	90559	1570/47	90618	1616/46	90686
1529/49	90560	1571/46	90619	1616/47	90687
1530/47	90561	1571/47	90620	1617/46	99924
1531/46 1531/47	90562 90563	1572/46 Abs 1572/47	90621 S 90622	1617/47 1617/48	90688 96855
1531/48	99466	1573/46	90623	1618/46	90689
1532/46	90564	1573/47	90624	1618/47	90690
1532/47 1532/48	90565 110407	1574/47 1575/46	90625 90627	1619/46 1619/47	90691 90692
1533/47	90566	1575/47	90626	1620/46	90694
1533/48	104177	1576/46	90629	1620/47	90695
1534/47	90567	1576/47	90628	1621/46	90696
1535/47 1535/48 Pt 1	90568 110223	1577/46 1577/47	90632 90630	1621/47 1621/48	90697 96813
1535/48 Pt 2	110224	1577B/45	90631	1622/46	90698
1536/47	90569	1578/47	90633	1622/47	90699
1537/46 1537/47	90570 90571	1579/47 1580/47	90634 90635	1623/46 1623/47	90700 90701
1537/48 Pt 1	101111	1581/47	90636	1624/46	90702
1537/48 Pt 2	101112	1582/47	90637	1624/47	90703
1537/48 Pt 3	101113	1583/46	90638	1625/46	90704
1537/48 Pt 4 1538/47	101114 90572	1583/47 1584/47	90639 90640	1625/47 1626/36	90705 90706
1539/47	90573	1585/46	90641	1626/47	90707
1539/48	110366	1585/47	90642	1627/46	90708
1540/46 1540/47	90574	1586/47	90643	1627/47	90693
1540/47 1541/46	90575 90576	1587/47 1587/48	90644 110015	1627/48 1628/46	102156 90709
1541/47	90577	1588/47	90645	1628/47	90710
1542/46	90578	1588/48	100828	1628/48	100066
1542/47	90579	1589/47	90646	1629/46	90711

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS F	D	Micro BIOS FD	
2023/47	102362	2072/46	91092	2124/47	91108	2186/47	91138
2024/47 2025/46	91056	2072/47	96768	2125/47	91109	2187/47 2188/47	91139 91140
2025/47	91057 91058	2073/46 2073/47	91093 96612	2126/46 2126/47	95541 91110	2189/47	91496
2025/48	95592	2074/47	96572	2127/47	91111	2190/47	91497
2026/47	91059	2074-G2/45	95610	2128/47	91112	2190/48	100047
2026/48	95528	2075/47	96770	2129/47	91113	2191/47	95151
2027/46 F 1	91061	2076/47	95213	2130/47	91114	2192/47 2192/48	91142 100979
2027/46 F 42 2027/47	95541 91060	2078/47 2079/47	110021 98161	2131/47 2132/47	93022 91494	2193/47	91141
2027/49	110182	2080/46	95601	2133/47	91115	2194/47	100573
2028/45	91063	2080/47	103301	2134/46	95601	2195/47	93025
2028/47	91062	2081/47	110014	2135/46	91116	2196/46	91143
2029/46 2029/47	95601 91064	2082/47 2083/47	103884 103309	2135/47 2136/46	91117 91118	2196/47 2197/47	95583 91144
2029/49	110172	2084/47	96560	2136/47	91119	2198/47	100572
2030/46	91068	2085/47	91094	2137/46	91120	2198/47	91496
2030/47	91065	2087/46	91095	2137/47	91121	2199/47	101524
2031/47	91067	2087/47	96567	2138/47	91122	2200/47	91145
2031/49 2032/47	110173 91066	2088/46 2088/47	95541 101724	2139/47 2140/46	91123 91124	2201/47 2202/47	91146 91147
2034/46	91069	2089/46	91096	2140/47	91125	2203/45 Pt 1 &	
2037/47	91070	2089/47	93093	2141/46	101916	2203/47	93052
2035/46	91071	2090/46	95601	2141/47	91126	2204/45 Pt 1 &	
2035/47	91072	2090/47	101005	2142/47	91127	2204/47	92545
2036/47 2037/46	91073	2091/46 2091/47	91097	2143/46	91128 91129	2205/46 2205/47	91150 93065
2037/47	91074 91075	2092/46	102152 95601	2143/47 2144/47	95096	2206/47	95091
2038/46	91076	2092/47	91098	2145/47	95148	2207/47	93026
2038/47	91077	2093/46	95601	2146/47	95162	2207/49	110408
2039/47	91078	2093/47	91099	2147/47	93056	2208/46	91151
2040/44 2040/47	91079	2094/46 2094/47	95601	2148/47	93053	2208/47 2209/47	93027 93028
2040/47	91080 110183	2095/46	92534 95601	2149/47 2150/47	93071 930 6 8	2210/46	91152
2041/47	91081	2096/47	93069	2151/47	95163	2210/47	95223
2041/49	110174	2097/47	95209	2152/47	93089	2211/47	92546
2042/47	91082	2098/47	95221	2152/48	91130	2213/47	93029
2044/47 2045/47	91083 91084	2099/46 2099/47	91100 92535	2153/47	95149	2214/47 2214/49	110377 110010
2046/47	91085	2100/46	95601	2154/47 2155/47	93088 93070	2215/47	98178
2047/47	95114	2100/47	96775	2156/47	93066	2215/49	105459
2048/47	96771	2101/47	91101	2157/47	110413	2216/47	93030
2049/47	96575	2102/47	91102	2158/47	110414	2217/47	95182
2050/47 2050/48	96774 102093	2103/46 2103/47	95601 92536	2160/46 2160/47	91131 110028	2218/47 2219/46	98166 95541
2051/47	110023	2104/46	95601	2161/46	91132	2219/47	110410
2052/47	110029	2104/47	91103	2161/47	110027	2220/47	100571
2052/48	96857	2104/48	74075	2162/47	110025	2222/47	98152
2053/47	110018	2105/46	95601	2163/47	96619	2223/47	101599
2053/48 2054/47	102363 110022	2105/47 2106/47	91104 91105	2164/47 2165/47	96562 91495	2225/48 Abs 2226/47	96516 100546
2055/46	91086	2107/46	95601	2166/47	102396	2227/47	100545
2055/47	110019	2107/47	95150	2167/47	96563	2228/46	91153
2055/48	103098	2108/46	91106	2167/48	101269	2228/47	100544
2056/47 2056/49	110020	2108/47 2109/46	91107	2168/47	96573	2228/48	102959
2059/46	101267 91087	2109/46 2109/47	95601 95351	2169/47 2169/48	96777 101268	2229/46 2230/47	91154 93086
2059/47	101606	2110/46	95601	2170/47	95581	2231/47	100541
2059/49	105726	2110/47	91493	2171/47	102426	2232/47	101556
2060/46	91088	2111/46	95601	2172/47	93023	2233/46	91155
2060/47 2061/47	95580 96564	2111/47 2112/47	95342 95344	2172/48 2173/47	101270	2233/47 2234/47	100543
2062/47	95579	2112/47	95601	2173/47	92543 95610	2234/47	100542 91156
2063/46	91069	2114/47	92537	2174/47	92544	2236/47	96578
2063/47	96769	2115/47	93078	2174/48	101271	2236/47	96579
2064/47	92533	2116/47 2117/46	95220	2175/47	93024	2237/47	100348
2065/47 2066/47	95226 96559	2117/40	95543 92538	2176/47 2177/47	95217 96568	2238/47 2239/47	100347 93031
2067/47	101555	2118/46	95543	2178/47	101053	2240/47	100346
2068/47	96778	2118/47	93021	2179/47	95577	2241/47	101008
2069/46	91090	2119/47	92539	2180/47	91133	2242/47	98164
2069/47	96767	2120/47	92540	2181/47	91134	2243/46	91157
2070/46 2070/47	95618 95158	2121/47 2122/46	95343 95543	2182/47 2183/47	91473 91135	2243/47 2244/47	95576 96577
2071/46	91091	2122/47	92541	2184/47	91136	2246/46	91158
2071/47	103315	2123/47	92542	2185/47	91137	2246/47	110026

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
2246/49	110229	2309/47	92504	2373/46	91179
2247/44 Pt 1, 2 & 3 2247/46	91160	2310/47 2311/47	93033 96620 S	2373/47	102138 100777
2247/40	91159 91498	2313/47	92550	2373/48 F 1-800 2373/48 F 801-1099	100778
2247/49	105727	2314/47	102160	2374/47	98150
2248/47	96576	2315/46	95601	2374/48	96834
2249/47	91161	2315/47	93054	2375/47	97880
2249/48	105345 91162	2316/47 2318/47	95140 96779	2375/48 2376/47	100056 97880
2250/46 2250/47	96566	2319/47	102134	2376/48	96848
2250/48	102708	2220/47	102135	2377/46	95620
2251/47	96569	2321/47	93059	2377/47	100559
2252/47	96570	2323/47	96610	2377/48	104592
2253/47 2254/47	100345 100344	2324/46 2325/47	91173 93000	2378/46 2378/47	95520 93091
2255/47	99934	2326/47	92505	2378/48	100963
2256/47	91163	2327/47	91437	2379/45	91322
2257/47	101598	2328/47	91438	2379/47	93034
2258/47 2259/47	100570 100343	2330/47 2331/47	91474 100569	2379/48 2380/47	102446 98153
2260/47	99937	2332/47	99938	2381/47	93075
2261/47	100342	2333/47	93001	2381/48	110053
2262/47	100540	2334/47	97880	2382/47	93002
2263/46	91165	2336/47	95145	2383/47	91180
2263/47 2265/46	91164 101405	2337/47 2338/47	95349 102136	2383/48 2384/47	100055 91181
2266/47	91499	2339/46	95601	2384/48	96849
2267/47	100539	2340/47	95119	2385/47	95225
2268/47	100538	2341/47	95155	2385/48	102058
2270/46	91166	2342/46 2342/47	95601 98151	2386/47 2386/48	95219 96821
2271/47 2272/47	100560 92501	2342/41	91174	2387/47	93035
2273/47	95347	2343/47	91439	2387/47	93004
2274/46	95544	2343/49	110358	2388/47	91182
2274/47	100537	2344/48	95618	2390/47	91183
2275/47 2276/47	100536 92502	2344/49 2346/47	110360 91 44 0	2391/47 2392/47	99923 99810
2277/47	100535	2347/47	91441	2393/47	110031
2278/47	100534	2348/47	91442	2394/47	101343
2279/47	100533	2350/47	102159	2395/47	110412
2279/48 2279/49	102990	2351/44 2351/47	91176 91175	2396/47 2397/47	100833 101345
2280/47	105728 100532	2352/47	102137	2398/47	100083
2280/48	110389	2353/47	101740	2401/47	101557
2281/47	92503	2354/46	102364	2402/47	101743
2282/47	91167	2354/47	104123	2403/47	101744 93064
2282/48 2283/47	67696 96766	2355/46 2355/47	91177 1017 42	2404/47 2405/47	91460
2284/47	95228	2356/47	101288	2406/45	91402
2285/47	95113	2356/49	110175	2406/45	91403
2286/46	91168	2357/46	95541	2406/45	91404
2286/47 2287/47	110411 93057	2357/47 2358/47	101607 101741	2406/45 2406/45	91405 91406
2288/46	91171	2359/47	104124	2406/45	91407
2288/47	110130	2359/49	101316	2406/45	91408
2289/46	91170	2360/46	105408	2407/47	93036
2289/47 2290/47	96772 102145	2360/47 2361/46	101739 105409	2408/46 2408/47	91185 102161
2291/47	100832	2361/47	104178	2409/47	98177
2292/47	100781	2362/47	101738	2410/46	102365
2293/46	91169	2363/47	103887	2410/47	98179
2295/47 2296/47	98175	2364/46 2364/47	95618 91443	2411/47 2412/47	101608 99936
2297/46	98156 91172	2365/46	91444	2412/47	101609
2297/47	100931	2366/47	99939	2414/47	104125
2298/47	99183	2367/47	99935	2415/47	100845
2298/49	110230	2367/48	96845	2416/47	100844 101052
2299/47 2300/47	101346 99184	2368/47 2368/48 F 1-25	93082 110394	2417/47 2418/47	93055
2301/47	100938	2368/48 F 126-301	110395	2419/47	91186
2302/47	100827	2369/46 F 325-330	91178	2420/47	97880
2304/47	101344	2369/47	93090	2421/47	91445
2305/47 2306/47	92547 93032	2870/46 2370/47	104354 93051	2422/47 2423/47	101558 95097
2307/47	92548	2371/47	93003	2424/47	91446
2308/47	92549	2372/48	100956	2425/47	93037

Micro BIOS FD Micro BIOS FD S285 / S28	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
2427/46 98518 2470/46 91217 2320/48 95613 2351/47 91461 2428/46 1007781 2471/48 101506 2320/47 91451 2320/47 91461 2428/46 1007781 2471/48 105813 2351/48 91277 2385/47 91461 2428/46 1007781 2471/48 105813 2351/48 91277 2385/47 91461 2428/46 1007781 2471/47 98097 2252/47 98185 2358/47 91461 2430/47 25510 2471/48 95818 2471/47 98097 2252/47 98185 2358/47 91485 2450/47 25510 2471/48 95818 2271/48 98185 2358/47 91486 2450/47 91187 2471/48 95888 2324/48 98185 2358/47 91486 2451/47 91180 2471/48 95888 2324/48 98185 2558/47 91486 2451/47 91180 2471/48 95888 2324/48 98185 2558/47 91486 2451/47 91180 2471/47 95898 2324/48 98185 2558/47 91486 2451/47 91180 2475/47 98188 2324/48 98185 2558/47 91486 2453/47 91190 2475/47 98188 2324/48 98185 2558/47 91486 2453/47 91191 2476/47 98188 2350/47 95105 2358/48 91142 2453/47 91191 2476/47 98188 2350/47 95105 2358/48 91142 2453/47 91192 2476/47 98188 2350/47 95105 2358/48 91142 2453/47 91192 2476/47 98188 2350/47 95108 2359/48 91142 2453/47 91192 2476/47 98188 2350/47 95106 2359/48 91142 2453/47 91192 2476/47 98188 2350/47 95108 2359/48 91142 2453/47 91192 2476/47 98188 2350/47 95108 2359/48 91142 2453/47 91192 2476/47 98188 2350/47 95108 2359/	Micro BIOS FD		Micro BIOS FD		Micro BIOS FD			
2423/47 98008 2470/47 101550 2300/47 91455 2382/47 91481 2428/47 98102 2471/46 80613 2321/47 97806 3854/47 91482 2428/47 98102 2471/47 98002 2471/47 98007 3221/47 97806 3854/47 91462 2428/47 98102 2471/47 98007 3221/47 97806 3854/47 91462 2428/47 98102 2471/47 98007 3221/47 97806 3854/47 91462 2431/47 98103 2471/47 98007 3221/47 98088 3234/48 9128 3286/47 91462 2431/47 9188 2471/48 98113 3234/48 9128 3286/47 91240 2431/47 91188 2471/47 95188 3234/47 98182 3286/47 91240 2431/47 91188 2471/47 98185 3251/48 98131 3251/48 91282 2431/46 98001 3475/47 95186 3250/47 98002 3289/47 98022 2434/46 98001 3475/47 95186 3250/47 98002 3289/47 98022 2438/46 91192 2477/47 95186 3251/47 98002 3289/47 98022 2438/46 91192 2477/47 95186 3251/47 98002 3289/47 98022 2438/46 91192 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91193 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 95186 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 98187 3251/47 98002 3289/47 98022 2438/46 91195 3477/47 98187 3251/47 98002 3289/47 98022 2448/47 91188 3477/47 98187 3251/47 98002 3251/47 98002 3289/47 98022 2448/47 91188 3477/47 98187 3251/47 98002 3251/47 98002 3289/47 98022 2448/46 91195 3487/48 98187 3251/47 98002 3251/47 98002 3261/47 98022 2448/47 91108 3487/48 98187 3251/47 98002 3251/47 98002 3261/47 98022 2448/47 91108 3487/47 98188 3255/48 98001 3260/47 98188 3255/48 98001 3260/47 98188 3260								
2428/46 1087786 24T1/47 95181 2521/47 97880 2524/47 91486 2428/47 98102 24T1/47 9188 2521/47 97880 2585/47 91486 2428/47 98103 24T1/47 9188 2524/47 88108 2585/47 91281 2459/47 98101 24T3/48 98107 2524/47 88108 2585/47 91281 2451/46 91187 24T3/47 95188 2524/47 88102 2585/47 91281 2451/46 91187 24T3/47 95188 2525/48 98102 2585/47 91240 2451/47 91188 24T4/46 91187 24T3/47 95188 2525/48 98102 2585/47 91240 2451/47 91188 24T4/46 91187 24T5/47 95188 2525/48 98103 2585/47 91240 2451/47 91188 24T6/47 95188 2525/48 98105 2585/47 91240 2451/47 91188 24T6/47 95188 2535/47 95146 2585/47 91241 2451/47 91188 24T6/47 95188 2535/47 95146 2585/47 91241 2451/47 95181 2535/47 95146 2585/47 95146 25								
2429/47 911452 2417/46 95161 2522/47 98163 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91485 2585/47 91486 2417/46 91187 2417/47 95188 2585/47 91486 2417/46 91187 2417/47 95188 2585/47 91486 2417/46 91187 2417/47 95188 2585/47 91188 2417/47 95188 2585/47 91189 2417/47 95188 2585/47 91189 2417/47 95188 2585/47 91189 2417/47 95188 2585/47 95187 2585/47 91180 2417/47 95186 2527/47 95137 95187 2585/47 91180 2417/47 95188 2528/47 95105 2585/47 91241 2435/47 91180 2417/47 95181 2528/47 95105 2585/47 91241 2435/47 91180 2417/47 95181 2528/47 95105 2585/47 91241 2435/47 91181 2417/47 95181 2528/47 95105 2585/47 91241 2435/47 95187 2585/47 95105 2585/47 91241 2435/47 95187 2585/47 95105 2585/47 91241 2435/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95187 2585/47 95188 2585/47 95184 2585/47 9								
2429/47 91485 2472/4P 98613 2222/47 98186 2885/4T 9128 2430/44 98618 2385/47 9128 2385/47 9150 2472/4P 98618 2385/44 9128 2385/46 9129 24814/47 95150 2476/4P 98618 2322/4B 98618 2385/47 91189 2476/4P 96158 2227/4P 98158 2885/4P 9128 2485/47 91189 2476/4P 96158 2227/4P 98158 2885/4P 9128 2485/47 91180 2475/4P 9615B 2227/4P 9815P 2285/4P 9815P 2285/4P 98168 2476/4P 9615B 2285/4P 98168 2485/4P 91284 2485/4P 98168 2486/4P 98618 2385/4P 98168 2486/4P								
2450/47 92510 24173/46 95613 2224/46 91228 2588/46 91239 2451/47 91188 24174/46 91218 2353/47 98162 2586/47 91240 2451/47 91188 24174/47 95181 2353/47 98163 2587/47 91484 2451/47 9168 2553/47 95161 257/47 95181 2557/47 95187 95161 257/47 95181 257/47 95181 257/47 95181 257/47 95181 2553/47 95162 2586/47 95661 24175/47 95181 2553/47 95162 2586/47 95661 24175/47 95181 2553/47 95168 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95181 2553/47 95163 2580/47 95661 24175/47 95187 2553/47 95163 2580/47 95661 24175/47 95187 2553/47 95163 2580/47 95661 24175/47 95187 2553/47 95164 2580/47 95661 24175/47 95187 2553/47 95164 2580/47 95661 24175/47 95187 2553/47 95164 2580/47 95661 24175/47 95187 2553/47 95164 2580/47 95661 24175/47 95187 2553/47 95164 95661 24175/47 95187 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95168 2553/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95164 95661 24175/47 95661 24175/47 95164 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24175/47 95661 24177 95661 24175/47 95661 2417								
2431/47 91189 2474/48 91156 2325/46 98162 2586/47 91240 2483/47 91189 2474/48 91156 2325/46 98613 2587/47 91189 2476/47 91518 2325/46 98613 2587/47 91189 2476/47 915180 2325/46 915187 2588/47 91241 2476/47 915180 2325/46 915187 2588/47 91241 2476/47 915180 2325/47 91180 2476/47 915180 2325/47 91180 2476/47 915180 2325/47 91180 2476/47 915180 2335/47 91180 2476/47 915180 2335/47 91180 2476/47 915181 2331/47 91181 2331/4	2430/46	95618						
2431/47 91188 2474/46 91218 2255/46 95613 2255/47 95187 2889/47 91242 2432/47 91180 2475/46 96613 2255/47 95187 2889/46 91242 2438/46 96601 2475/47 101581 2255/47 95187 2889/47 91242 2438/46 91192 2477/47 95181 2553/47 95042 2558/47 95085 2458/47 95181 2553/47 95181 2553/47 95181 2553/47 95181 2553/47 95181 2553/47 95181 2553/47 95181 2553/47 95181 2553/47 95182 2477/47 95187 2553/47 101004 2592/46 91192 2475/47 95187 2553/47 101004 2592/46 91192 2475/47 95187 2553/47 101004 2592/46 91192 2475/47 95187 2553/47 101004 2592/46 91192 2475/47 95187 2553/47 95184 95182 2553/47 95184 951								
2483/47 91190 2475/48								
2433/47 91190 2475/48 95613 2528/47 95092 2589/48 91242 2434/47 91191 2476/47 95189 2550/47 95092 2589/47 96522 2434/47 91191 2476/47 95189 2550/47 95143 2590/47 95189 2550/47 95143 2590/47 95189 2550/47 95143 2590/47 95189 2477/47 95181 2531/47 95143 2590/47 95189 2477/47 95181 2531/47 95143 2590/47 95183 2477/47 95181 2531/47 95187 2532/47 95092 2589/47 95092 2477/47 95181 2531/47 95187 2532/47 95092 2589/47 95092 2487/48 95187 2532/47 95092 2589/47 95092 2487/48 95187 2532/47 95183 2551/47 95183 2479/47 95183 2534/47 95183 2551/47 95183 25								
2454/46 95601 2475/47 101561 2529/47 95092 2589/47 96622 2454/47 91191 2476/47 95181 2535/47 95146 2590/46 21243 2453/46 91192 2477/47 95181 2535/47 95148 2590/47 95085 2453/47 91184 2476/47 95181 2535/47 80466 2254/47 91184 2476/47 95187 2535/47 80466 2254/47 91184 2476/47 95187 2535/47 80466 2254/47 91184 2476/47 95187 2535/47 80466 2254/47 91184 2476/47 95187 2535/47 80466 2254/47 91184 2476/47 95187 2535/47 80466 2254/47 91186 2476/46 Abs 19282 2535/47 91180 2476/46 Abs 19282 2535/47 91180 2476/46 Abs 19282 2535/47 95161 2596/47 91260 2481/47 95187 2535/47 95161 2596/47 91454 2456/46 91199 2481/46 91219 2536/46 95601 2596/47 91454 2456/46 91201 2481/47 95177 2536/47 95108 2596/47 91454 2440/47 95346 91201 2481/47 95177 2536/47 95108 2596/47 91248 2440/47 95346 2485/47 95108 2535/46 91201 2483/47 85184 2535/47 95108 2596/47 91248 2440/47 95346 91201 2483/47 85184 2535/47 95108 2596/47 91248 2440/47 95346 91201 2483/47 95108 2536/47 95108 2596/47 91248 2440/47 95346 91201 2483/47 95108 2536/47 95087 2596/47 91248 2440/47 95546 91204 2485/47 95108 2536/47 95087 2596/47 91248 2441/47 91203 2481/46 91204 2485/47 95108 2536/47 95508 2596/47 91248 2441/47 91205 2481/47 91205 2481/47 91205 2481/47 91205 2481/47 91206 2481/47 91206 2481/47 91206 2481/47 91207 2481/47 91207 2481/47 91207 2481/47 91207 2481/47 91208 2481/46 91200 2481/47 95346 91220 2541/47 93090 2602/47 95594 2444/46 91200 2481/47 95346 91221 2441/47 91213 2491/47 95355 2540/47 95081 2506/47 95132 2441/47 91213 2491/47 95355 2540/47 95108 2506/47 91213 2491/47 95355 2540/47 91213 2491/47 95355 2540/47 91213 2491/47 95355 2550/48 91210 2481/47 91213 2491/47 95355 2550/48 91210 2481/47 91213 2491/47 95355 2550/48 91210 2481/47 91213 2491/47 95355 2550/48 91210 2481/47 91213 2491/47 95355 2550/48 91212 2481/47 91213 2491/47 95355 2550/48 91212 2260/47 91213 2491/47 95355 2550/48 91212 2260/47 91213 2491/47 95355 2550/48 91212 2491/47 91213 2491/47 95355 2550/48 91212 2260/47 91213 2491/47 91368 2550/47 91368 2550/47 91368 2550/47 91368 2550/47 91368 255								
2439/46 91192 2477/47 95181 2531/47 95143 2530/47 93085 2486/47 91194 2476/47 95179 2535/47 101004 2592/46 91195 2476/47 95179 2535/47 101004 2592/46 91195 2476/47 95179 2535/47 101004 2592/46 91195 2476/47 95179 2535/47 101004 2592/46 91195 2476/47 95179 2535/47 101004 2592/46 91195 2476/47 95179 2535/47 95047 2595/46 91295 2476/47 95179 2535/47 95047 2595/46 91295 2476/47 95175 2535/47 95047 2595/46 91296 2476/46 91219 2535/46 95174 2535/47 95047 91246 2486/46 91210 2481/47 95177 2535/47 95108 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 95013 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 95037 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 95037 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 95543 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 95543 2596/47 91246 2440/47 95545 2485/47 95154 2535/46 91202 2486/46 91202 2486/46 91202 2486/46 91202 2486/47 95216 2535/46 95543 2596/47 91246 2446/47 91206 2486/47 95216 2535/47 95088 2596/47 91248 2446/47 91206 2486/47 95216 2535/47 95088 2596/47 91483 2444/47 91206 2486/47 95216 2545/47 95080 2606/48 Abs 91221 2446/47 91207 2487/47 91557 2556/47 91000 2606/46 91202 2486/47 95216 2545/47 95090 2606/48 Abs 91221 2446/47 91207 2487/47 91557 2556/47 91000 2606/46 91202 2486/47 95315 2556/47 91000 2606/46 91210 2486/47 95355 2566/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 95355 2466/47 91200 2486/47 91200 2486/47 95355 2466/47 91200 2486/47 912								
2438/46 91193 2477A/47 95197 2532/47 10104 2592/46 91242 24374/47 91196 2478/47 95179 2533/47 10104 2592/46 91242 24374/47 91196 2478/4A bb 13932 5 2534/47 93047 2593/46 91242 24374/47 91196 2478/4A bb 13932 5 2534/47 93047 2593/46 91246 2438/47 91197 2480/47 95183 2535/46 95004 2593/47 91345 2438/47 91199 2480/4A bb 22714 5 2535/47 93067 2594/47 91452 2438/47 91190 2480/47 95177 2535/47 95103 2296/47 91453 2438/47 91190 2480/47 95177 2535/47 95103 2296/47 91247 2440/46 91201 2482/47 95008 25374/46 914573 2597/47 91248 2440/46 91201 2482/47 95177 2535/47 95008 2537/47 91248 2441/47 98571 2483/48 bb 54235 5 2539/46 95543 2599/47 91463 2441/47 98571 2483/48 bb 54235 5 2539/47 93048 2600/47 91463 2443/46 91202 2484/46 91220 2539/47 93048 2600/47 91464 2443/47 91203 2484/46 91221 2542/47 93088 2600/47 91464 2443/46 91204 2445/46 91221 2542/47 93080 2601/47 91464 2443/47 91205 2488/46 91221 2542/47 93080 2602/47 95597 2601/47 91464 2443/47 91205 2488/46 91221 2542/47 93080 2602/47 95598 2604/47 95087 2601/47 91464 2443/47 91205 2488/46 91221 2542/47 93080 2602/47 95598 2604/47 95087 2601/47 91464 2443/47 91205 2488/46 91221 2542/47 93080 2602/47 95598 2604/47 95087 2601/47 91464 2443/47 91205 2488/46 91221 2542/47 93080 2602/47 95582 2446/46 91200 2488/47 95387 2546/47 93080 2602/47 95582 2446/47 91213 2489/47 95387 2546/47 93080 2602/47 95582 2446/47 91213 2489/47 95387 2546/47 93080 2602/47 95580 2646/47 95159 2610/46 91222 2480/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 95384 2546/47 91213 2489/47 91213 2489/47 91383 2559/47 91889 2559/47 91889 2559/47 91889 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2489/47 91213 2559/47 918189 2259/47 9131								
2435/47 91196 2479/47 95178 2533/47 101004 2592/47 9304 2457/46 91196 2479/47 95178 2534/46 91229 2592/47 9304 2457/47 91196 2479/47 95183 2535/46 9504 2593/47 91454 2438/46 91197 2480/47 95183 2535/46 9504 2593/47 91454 2438/47 91198 2480/48 Abe 227145 2535/47 95161 2594/47 91454 2438/47 91198 2481/47 95182 2535/47 91501 2595/47 91454 2438/47 91200 2481/47 95182 2535/47 95161 2594/47 91454 2458/47 91200 2481/47 95182 2535/47 95161 2595/47 91457 2480/47 91200 2481/47 95184 2535/47 91454 2458/47 91200 2481/47 95184 2535/47 91300 2481/47 95184 2535/47 91300 2481/47 95184 2535/47 91300 2481/47 95184 2535/47 91300 2481/47 95184 2535/47 91300 2481/47 95187 91300 2481/47 95187 91300 2481/47 95187 91300 2481/47 95187 91300 2481/47 91200 2539/47 95184 2535/47 91300 2481/47 91200 2484/47 Abe 91330 82 2540/47 95087 2601/47 91484 2443/46 91202 2484/46 91202 2539/47 95087 2601/47 91484 2443/46 91204 2485/46 96520 2441/47 95087 2601/47 91584 2443/46 91206 2486/46 91201 2542/47 95087 2601/47 96594 2444/47 91205 2484/47 95205 2484/47 95205 2484/47 95205 2484/47 95205 2484/47 95205 2484/48 91206 2488/47 95216 2543/47 95080 2603/47 96592 2444/47 91207 2487/47 9528 2540/47 95080 2603/47 96592 2444/47 91207 2487/47 9528 2540/47 95080 2603/47 96592 2444/47 91207 2487/47 91231 2489/47 91252 2489/47 91251 2489/47 91251 2489/47 91251 2489/47 91252 2489/47 91251 2489/47 91251 2489/47 91252 2489/47 91252 2489/47 91251 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252 2489/47 91252								
2437/46 01196 2479/47 95178 2534/46 91230 2592/47 93080 2481/47 91196 2480/47 95183 2535/46 95804 2593/46 91248 2483/47 91198 2480/47 95183 2535/47 95161 2594/47 91454 2483/47 91198 2481/48 91219 2481/48 91219 2536/46 95801 2595/47 91454 2483/47 9150 2481/47 91517 2536/47 95163 2595/47 91447 91504 2481/47 91517 2536/47 95163 2595/47 91447 91504 2481/47 91517 2536/47 95108 2595/47 91447 91504 2481/47 91517 2536/47 95108 2595/47 91447 91504 2481/47 91504 2481/47 91505 2596/47 91247 2440/47 95545 2485/47 95105 2485/48 95101 2483/48 Aba 5425 2535/47 93078 2586/47 91248 2441/47 98517 2483/48 Aba 5425 2535/47 93078 2586/47 91248 2441/47 98517 2483/48 Aba 5425 2535/47 93078 2589/47 91484 2441/48 91204 2485/48 91513 2483/48 49 91204 2485/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/48 91520 2486/47 91207 2487/47 91467 2544/47 91207 2487/47 91467 2544/47 91207 2487/47 91505 2486/47 91207 2487/47 91505 2543/47 91508 2486/47 91207 2487/47 91505 2543/47 91090 2608/46 91250 2446/47 91200 2486/47 9130 220 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9130 2486/47 9131 2486/47 9130 2486/47 9131 2								
2433/47 91196 2480/48 Abe 19362 S 2534/47 93047 2589/46 91244 2438/47 91198 2480/48 Abe 22714 S 2535/47 915161 2594/47 91454 2439/46 91199 2481/47 91219 2536/46 95001 2595/47 91454 2439/46 91199 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 2536/47 91500 2481/47 90177 9160 9170 9170 9170 9170 9170 9170 9170 917								
2438/46 91197 2480/47 95183 2535/46 98604 2593/47 91454 2438/47 91199 2481/46 91291 2536/46 98501 2595/47 91445 2439/47 91201 2482/47 95177 2536/47 985061 2595/47 91447 91201 2481/47 95145 2535/47 98106 2481/47 91201 2482/47 95154 2535/47 98106 2481/47 95154 2483/47 95154 2483/47 95154 2535/47 98106 2481/47 95151 2483/47 95154 2535/47 98106 2481/47 95151 2483/47 98154 2535/47 98154 2535/47 98154 2535/47 98154 2535/47 98164 2483/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2883/47 98164 2843/47 98164 2883/47 98164 2843/47 98164 2883/47 98164 2843/47 9								
3489/47 91201 2481/447 91277 2538/46 98501 2595/47 91447 3440/46 91201 2482/47 95154 2538/47 95108 2597/47 91248 2444/47 96545 2483/48 Abs 542358 2539/46 95543 2597/47 91248 2444/47 965971 2483/48 Abs 542358 2539/46 95543 2599/47 91463 2444/47 91203 2484/47 Abs 91330 92 2594/47 93048 2500/47 91448 2443/46 91202 2484/47 Abs 91330 92 2594/47 93048 2500/47 91468 2443/46 91203 2484/47 Abs 91330 92 2594/47 93049 2601/47 91468 2443/46 91205 2488/47 Abs 91330 92 2594/47 93049 2601/47 91468 2444/47 91205 2488/46 98520 2591/47 93089 2601/47 99584 2444/47 91207 2487/47 91457 2544/47 93080 2603/47 96594 2444/47 91207 2487/47 91457 2544/47 93089 2607/46 91220 2445/46 91208 2488/46 102366 2595/47 93081 2608/48 Abs 91221 2445/46 91208 2488/47 95187 2594/47 93089 2607/46 91225 2446/46 91208 2488/47 95187 2594/47 93089 2607/46 91250 2446/46 91210 2488/46 102076 2566/47 93189 2608/47 95189 2444/47 91211 2486/47 95189 2608/47 95189 2608/47 95189 2608/46 91221 2486/47 91211 2486/47 95189 2608/47 9518			2480/47	95183		95604		91454
2449/46 91201 2482/47 93098 2537/46 74573 2598/47 91248 2440/46 91201 2482/47 95098 2537/46 74573 2441/47 98571 2483/48 Abs 54255 2539/47 93076 2598/47 91248 2441/47 98571 2483/48 Abs 54255 2539/46 93543 2598/47 91483 2441/47 91202 2484/46 91220 2284/47 Abs 91330 82 2539/47 93048 2600/47 91484 2443/46 91204 2485/46 98523 2539/47 93048 2600/47 91484 2443/47 91205 2486/46 91221 2542/47 93049 2602/47 98594 2444/47 91205 2486/46 91221 2542/47 93049 2602/47 98594 2444/47 91206 2486/47 9121 2542/47 93040 2603/47 Abs 91200 2444/47 91207 2487/47 91407 2546/47 93049 2602/47 95592 2444/47 91207 2487/47 91407 2546/47 93089 2602/47 95120 2446/46 91206 2486/47 91207 2487/47 91407 2546/47 93089 2602/47 95120 2446/47 91207 2487/47 91407 2546/47 93089 2602/47 91200 2446/48 91210 2488/48 102807 2546/47 910087 2546/47 91200 2608/47 91200 2446/48 91210 2488/48 102807 2546/47 91519 2608/47 91120 2446/48 91211 2489/47 95348 2546/47 91519 2611/47 102190 2447/46 91213 2491/47 95354 2546/47 98197 2611/47 102190 2447/47 91213 2491/47 95354 2550/48 910054 2613/47 102190 2446/48 91211 2492/47 95354 2550/48 910054 2613/47 102190 2446/48 91215 2493/47 95352 2551/48 100054 2613/47 102191 2446/47 93092 2494/47 95352 2551/47 98157 2611/47 102191 2451/47 93092 2494/47 95352 2551/48 100054 2613/47 102194 2451/47 93092 2494/47 95352 2551/48 100054 2613/47 102194 2451/47 93092 2494/47 95352 2551/48 100054 2613/47 102194 2451/47 93092 2494/47 95352 2551/48 100054 2613/47 102194 2451/47 93098 2496/47 91368 2550/48 100054 2613/47 102194 2451/48 10195 2496/48 Abs 95382 2551/47 99157 2616/48 Abs 58134 2496/47 93080 2496/47 91368 2550/48 91232 2616/48 Abs 58134 2496/47 93080 2496/47 91368 2550/47 99157 2616/47 90590 2496/47 91368 2550/47 99159 2616/48 Abs 58134 2496/47 91368 2566/47 91369 25								
2440/Ar								
2440/47 98545 2483/47 98154 2538/47 93076 2599/47 91249 2441/47 98571 2483/48 Abs								
2441/46 91202 2488/48 Abs 54235 8 2539/46 95543 2590/47 91483 2442/47 91203 2484/47 Abs 91330 92 2540/47 95087 2601/47 91484 2443/46 91205 2488/48 91221 2542/47 93080 2602/47 96592 2445/46 91205 2488/48 91221 2542/47 93080 2603/47 96592 2444/46 91206 2488/48 91221 2542/47 93080 2603/47 96592 2444/47 91207 2487/47 91457 2544/47 93099 2607/48 91250 2445/46 91208 2488/48 102386 2545/47 93080 2608/48 Abs 51946 8 2444/47 91209 2488/48 102386 2545/47 93081 2608/48 91251 2446/46 91210 2488/48 102366 2546/47 95159 2608/48 91251 2446/46 91210 2488/48 102366 2546/47 95159 2608/48 91252 2446/46 91211 2489/47 95348 2546/47 95153 2611/47 102139 2447/46 91212 2490/47 95348 2546/47 91231 2611/47 102139 2446/46 91213 2491/47 95355 2596/48 9167 2612/47 102140 2446/46 91215 2492/47 95346 2550/48 9167 2611/47 102140 2446/47 91215 2492/47 95356 2550/47 96167 2611/47 102141 2446/47 91309 2498/46 91222 2551/48 100054 2611/47 102141 2446/47 95092 2494/47 95352 2551/47 91816 2611/47 102141 2446/47 95092 2494/47 95352 2551/47 91816 2611/47 102142 2446/47 95098 2499/47 95353 2552/46 91232 2611/48 16337 2451/47 95058 2497/47 95353 2552/47 9185 2611/48 16337 2451/47 95058 2497/47 95353 2552/47 9185 2611/48 16337 2452/47 95058 2497/47 95353 2552/47 9185 2611/47 93075 2456/48 95618 2496/48 91223 2552/47 9185 2611/47 93075 2456/48 95618 2496/48 91233 2555/47 102149 2618/47 102142 2452/47 95058 2497/47 95353 2555/47 102150 2618/48 91234 2456/48 95618 2500/47 91458 2550/48 91234 2621/47 96593 2456/48 95618 2500/47 91458 2556/47 91658 2623/47 96593 2456/48 9								
2442/47 91202 2484/48 91220 2539/47 95088 2200/47 91448 2442/47 91205 2486/48 95620 2541/47 93049 2202/47 965634 2443/47 91205 2486/48 91221 2542/47 93080 2203/47 965634 2443/47 91205 2486/48 91221 2542/47 93080 2203/47 965634 2444/47 91207 2487/47 91457 2544/47 93090 2203/47 965634 2444/47 91207 2487/47 91457 2544/47 93090 22007/48 91256 2446/47 91208 2488/48 102366 2545/47 93091 2608/48 91251 2446/47 91209 2488/48 102366 2545/47 93091 2608/48 91251 2446/47 91210 2488/48 102076 2546/46 91230 2608/47 95152 2446/47 91211 2488/47 95144 2547/47 95159 2610/46 91252 2446/47 91211 2488/47 95144 2547/47 95153 2611/47 102139 2447/47 91213 2490/47 95348 2548/47 91231 2612-027/45 95610 2448/47 91211 2489/48 102076 2546/47 91231 2612-027/45 95610 2448/47 91212 2490/47 95355 2546/47 91231 2612-027/45 95610 2448/47 91215 2449/47 95355 2550/48 100054 2613/47 9124 2449/47 95355 2550/48 100054 2613/47 91214 2449/47 95355 2550/48 100054 2613/47 9124 2449/47 95356 2550/48 100054 2613/47 102149 2448/47 91215 2449/47 95356 2550/48 100054 2613/47 102149 2448/47 95092 2494/47 95355 2550/48 100054 2613/47 102149 2448/47 95152 2495/47 95356 2550/48 100054 2613/47 102140 2448/47 95092 2494/47 95355 2550/48 100054 2613/47 95092 2494/47 95355 2550/48 100054 2613/47 102141 2449/47 95364 91222 2551/47 96157 2614/47 102149 2450/47 95364 91232 2616/48 48 56134 2445/47 95355 2465/46 91232 2616/48 48 56134 2445/47 95356 2495/47 95353 2550/48 91233 2617/47 91242 2456/46 91223 25616/48 48 65134 2445/47 95358 2495/47 95353 2550/48 91233 2617/47 91242 2456/46 91234 2496/47 95353 2550/48 91233 2617/47 91242 2456/46 91232 2616/48 48 65134 2456/47 95058 2495/47 95353 2550/48 91233 2617/47 91244 2496/47 95353 2550/47 91860 2620/47 95164 91234 2496/47 95353 2550/47 91860 2620/47 95164 91234 2496/47 95164 91234 2496/47 95164 91234 2496/47 95164 91234 2496/47 95164 91236 2496/47 91368 2500/47 95164 91236 2496/47 95164 91236 2496/47 91368 2500/47 91488 2500/47 95164 91236 2496/47 91368 2500/47 91488 2500/47 91488 2500/47 91488 2500/47 91488 2500/47 91488								
2443/47 91205				91220			2600/47	91448
2443/Ar 91206 2488/46 91221 2542/Ar 93080 2803/Ar 96592 2444/Ar 91206 2486/Ar 95216 2543/Ar 93080 2807/A8 491250 2445/Ac 91208 2488/Ac 102366 2545/Ar 93099 2807/A6 91251 2445/Ac 91208 2488/Ac 102366 2545/Ar 93099 2807/A6 91251 2445/Ac 91209 2488/Ac 102366 2545/Ar 93099 2807/A6 91251 2446/Ac 91210 2489/Ac 102076 2546/Ac 91231 2816/Ac 91252 2446/Ac 91211 2489/Ar 95348 2546/Ar 91231 2811/Ac 10219 2447/Ac 91213 2491/Ar 95348 2550/Ac 9616 2813/Ac 9510 2447/Ac 91213 2491/Ar 95348 2550/Ac 9616 2813/Ac 95540 2446/Ac 91213 2491/Ar 95346 2550/Ar 9								
2444/A/8 9120R 2486/47 95216 2543/47 9309B 2604/48 Abs 51946 S 2444/A7 91207 2487/47 91207 2544/47 9120B 2608/46 91250 2445/46 91208 2488/46 102366 2545/47 93091 2608/46 91251 2446/46 91210 2488/46 102076 2546/47 95159 2610/46 91252 2446/47 91211 2489/47 95144 2547/47 95153 2611/47 102139 2447/46 91212 2490/47 95348 2548/47 918167 2612/47 102139 2447/46 91213 2491/47 95355 2549/47 98167 2612/47 102140 2448/47 91215 2493/47 95366 2550/48 100054 2613/46 95543 2448/47 91215 2493/47 95362 2551/48 100053 2616/47 10397 2450/47 95008 2495/46 91222 2551/48								
2444/47 91207 2487/47 91457 2544/47 93099 2607/48 91250 2485/46 91208 2488/46 102386 2545/47 93091 2608/46 91251 2445/46 91210 2489/47 95357 2546/46 91230 2608/47 95152 2446/46 91210 2489/47 95154 2546/47 95159 2610/48 91252 2446/46 91211 2489/47 95144 2547/47 95159 2610/48 91252 2446/46 91211 2489/47 95144 2547/47 95153 2611/47 102139 2447/46 91212 2490/47 95348 2548/47 91211 2612-02/45 95610 2447/47 91213 2491/47 95348 2548/47 91211 2612-02/45 95610 2447/47 91213 2491/47 95348 2550/47 96167 2612/47 102140 2448/46 91215 2493/47 95045 2550/47 96167 2612/47 102140 2448/47 91215 2493/47 95045 2550/47 96168 2213/46 95543 2480/47 91215 2493/47 95355 2550/47 96168 2213/46 95543 2480/47 95162 2493/47 95355 2551/47 96157 2614/47 110597 2480/47 95162 2493/47 95355 2551/47 96157 2614/47 110597 2480/47 95162 2493/47 95550 2552/46 91232 2251/48 105055 2615/48 16337 2451/48 110155 2493/48 95550 2552/46 91232 2251/48 105055 2615/48 16337 2451/48 110155 2493/47 95550 2552/46 91232 22616/47 93077 2451/48 110156 2493/47 90558 2497/47 95553 2552/47 99165 2616/48 Abs 8134 5 2452/47 99058 2497/47 95553 2555/47 102151 2616/48 Abs 8134 5 2452/47 99058 2497/47 95553 2555/47 102151 2616/46 Abs 8134 5 2452/47 99058 2497/47 91558 2555/47 102150 2616/48 Abs 14764 8 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 98160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 99160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 99160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 99160 2200/47 101600 2456/47 95103 2500/47 91458 2555/47 90093 2622/47 90590 2466/47 101573 2465/47 95138 2500/47 91458 2555/47 91000 2626/47 101573 2465/47 95138 2500/47 91459 2500/47 91510 2506/47 91510 2606/47 91510 2606/47 91510 2506/47 91510 2506/47 91510 2506/47 91510 2506/47 91510 2506/47 91510 2506/47 91510 2506/								
2445/46 91208 2488/47 95152 2446/86 91210 2488/47 95157 2546/46 91230 2608/46 91251 2446/86 91210 2488/47 95144 2547/47 95153 2610/46 91252 2446/87 91211 2489/47 95144 2547/47 95153 2610/46 91252 2447/46 91212 2490/47 95348 2546/47 91231 2612-Q2/45 95610 2447/47 91213 249/47 95348 2546/47 91231 2612-Q2/45 95610 2447/47 91213 249/47 95348 2546/47 91231 2612-Q2/45 95610 2447/47 91213 249/47 95348 2550/47 96167 2612/47 102140 2447/47 91213 249/47 95348 2550/48 100054 2613/47 102141 2449/47 93092 249/47 93045 2550/48 100054 2613/47 102141 2449/47 93092 249/47 95352 2551/47 9157 2614/47 110397 2451/47 95098 249/47 95350 2552/46 91232 2616/48 Abs 85134 S 2452/46 95618 249/47 101562 2553/46 1233 2617/47 102142 2452/47 93058 2499/47 95355 2555/47 102151 2618/48 10195 2496/46 91223 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95355 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95355 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95353 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95353 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95353 2555/47 102151 2618/45 10234 2452/47 93058 2499/47 95353 2555/47 102151 2618/45 10254 2455/47 93040 2499/47 91458 2555/47 102150 2618/46 10254 2455/47 93040 2499/47 91458 2555/47 102150 2618/47 100567 2455/47 98103 2500/47 101600 2456/47 98108 2500/47 101600 2456/47 98108 2500/47 101600 2456/47 98108 2500/47 101600 2456/47 98108 2500/47 91458 2555/47 98100 2620/47 101600 2456/47 98108 2500/47 91458 2555/47 98100 2620/47 101600 2456/47 98108 2500/47 91461 2500/47 98108 2500/47 101600 2500/47 1								
2445/47 91209 2488/47 95357 2546/46 91230 2606/47 95152 2446/46 91210 2489/46 102076 2546/47 95159 2810/46 91212 2446/47 91211 2489/47 95144 2547/47 95133 2811/47 102139 2447/47 91213 2491/47 95348 2546/47 91231 2812-G2/45 95610 2447/47 91213 2491/47 95354 2550/47 98167 2812/47 102140 2448/47 91215 2492/47 95346 2550/48 100054 2813/46 95543 2448/47 91215 2492/47 95352 2551/47 98157 2814/47 102140 2446/47 95142 2494/46 91222 2551/48 1000053 2616/48 18337 2451/48 110195 2496/46 91223 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47								
2444/76 91211 2489/47 95144 2547/47 95183 2611/47 102139 2447/46 91212 2490/47 95355 2549/47 98167 2612/47 102140 2448/46 91214 2492/47 95355 2550/47 9616 2813/46 95543 2448/47 91215 2493/47 95346 2550/47 9616 2813/47 102140 2448/47 91215 2494/47 95352 2551/47 9616 2813/47 102141 2449/47 93092 2494/47 95352 2551/47 98157 2814/47 102141 2445/47 95098 2495/47 95350 2552/46 91232 2616/48 93077 2451/48 110195 2496/46 91223 2555/46 91233 2617/47 102142 2452/47 93058 2497/47 95353 2553/47 91251 2616/48 9554 948/47 101562 2553/46 91233 2617/47 102142								
2447/46 91212 2490/47 95348 2546/47 91231 2612-C2/45 95610 2447/47 91213 2491/47 95355 2549/47 98167 2612/47 102140 2448/46 91214 2492/47 95346 2550/47 98167 2613/46 95543 2448/47 93092 2495/47 95356 2550/48 100054 2613/47 102141 2449/47 93092 2495/46 91222 2551/48 100053 2615/48 16337 2450/47 95142 2495/46 91222 2551/48 100053 2615/48 16337 2451/47 95098 2495/47 95350 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47 99185 2616/48 Abs 58134 S 2452/46 95618 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93058 2497/47 95353 2552/47 102151 2618/45 91253 2455/47 95184 9924 9496/47 91458 2555/47 102150 2618/46 91254 2498/48 Abs 56672 S 2555/47 102150 2618/46 91254 2498/47 91458 2555/47 102150 2618/47 100667 2455/47 95103 2500/47 91458 2555/47 102149 2618/47 100667 2455/47 95103 2500/47 91458 2555/46 91234 2621/47 96593 2455/48 Abs 14764 S 2500/48 Abs 14764 S 2555/46 91234 2621/47 96593 2455/47 95114 2501/47 91461 2558/46 91478 2622/47 96590 2458/47 95114 2501/47 91461 2558/46 91478 2622/47 96590 2458/47 95118 2505/47 91461 2505/47 91361 2501/47 91361 2505/47 91368 2622/47 96590 2623/47 102143 2459/47 95182 2505/47 9149 2558/47 98180 2622/47 96590 2458/47 95188 2505/47 9149 2558/47 98180 2622/47 96590 2458/47 95188 2505/47 95188 2505/47 95188 2505/47 95180 2505/47 91361 2501/47 95180 2505/47 91361 2501/47 95180 2505/47 91309 2623/47 102143 2459/47 95222 2506/47 95358 2505/47 95180 2505/47 91309 2623/47 102143 2459/47 95222 2506/47 95358 2505/47 91309 2623/47 102143 2459/47 95227 2507/47 98176 2563/47 10000 2623/47 101572 2461/48 Abs 20478 S 2506/46 95613 2561/47 98179 2628/47 101571 2461/47 95227 2507/47 98176 2563/47 101000 2628/47 101571 2461/48 Abs 20478 S 2506/46 95613 2561/47 98189 2623/47 101571 2461/48 Abs 20478 S 2506/46 95613 2561/47 98170 2566/47 101000 2628/47 101573 2462/48 Abs 173915 2510/46 95613 2566/47 101001 2634/47 101573 2462/48 Abs 173915 2510/46 95613 2566/47 101001 2634/47 101575 2466/48 Abs 20408 S 2511/47 98170 2567/								
2447/47 91213 2491/47 95355 2549/47 98187 2612/47 102140 2448/46 91221 2492/47 95348 2550/47 98616 2613/46 95543 2448/47 91215 2493/47 93045 2550/48 100054 2613/47 102141 2449/47 93092 2494/47 95352 2551/48 100053 2615/48 16337 2451/47 110397 2450/47 95142 2495/47 95350 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91222 2551/48 100053 2615/48 16337 2451/47 95098 2495/47 95350 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47 99185 2616/48 Abs 5613/45 2452/46 95618 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93039 2498/47 101562 2553/46 91233 2617/47 102142 2452/47 93039 2498/47 101583 2553/47 102151 2618/45 91253 2455/47 93039 2498/47 101583 2555/47 102150 2618/46 91254 2455/47 93040 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 95103 2500/47 91458 2555/47 98160 2620/47 101600 2455/47 95103 2500/47 91458 2555/46 91234 2621/47 96593 2456/48 Abs 14764 S 2500/48 Abs 2047 S 2500/48 Abs 2047 S 2500/48 Abs 2047 S 2500/48 Abs 2047 S 2500/48 Abs 2047 S 2500/48 Abs 2040 S 2500/47 98180 2500/47 98180 2620/47 101570 2620/47 101570 2620/47 101570 2620/47 101570 2620/47 101570 2620/47 101570 2620/47 101570 2620/47 101570								
2448/46 91214 2492/47 95348 2550/48 100054 2613/46 95543 2448/47 91215 2493/47 95352 2551/47 96166 2613/46 95543 2449/47 93092 2494/47 95352 2551/47 98157 2614/47 102141 2449/47 95142 2495/46 91222 2551/48 100053 2616/48 16337 24551/47 95089 2495/47 95355 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2555/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2555/47 99185 2616/48 Abs 58134 S 2452/47 93058 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93058 2496/47 101563 2554/47 102151 2618/45 91254 2452/47 93039 2496/47 101563 2554/47 102151 2618/45 91254 2452/47 95214 2498/48 Abs 56672 S 2555/47 102151 2618/45 91254 2452/47 95214 2498/47 91458 2556/47 102169 2618/47 100567 2455/47 95103 2500/47 91456 2556/47 96180 2620/47 101600 2456/47 95103 2500/47 91456 2556/47 95103 2622/45 91254 2452/47 9514 2500/48 Abs 14748 S 2555/46 91234 2621/47 96593 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2556/47 96103 2622/47 96590 2456/47 96113 2502/47 91461 2556/46 91234 2621/47 96590 2456/47 96138 2500/47 91461 2556/46 91234 2621/47 96590 2456/47 96138 2500/47 91461 2556/46 91235 2622/47 96590 2456/47 96138 2500/47 91461 2556/46 91235 2622/47 96590 2456/47 96138 2500/47 91461 2556/47 97880 2623/47 96799 2456/46 91216 2506/47 96100 2560/47 96799 2626/47 102143 2459/47 96578 2500/47 91462 2560/47 9600 2569/47 101002 2626/47 102143 2459/47 96578 2500/47 91560 2569/47 91359 2622/47 102144 2460/47 9522 2500/47 91560 2569/47 91359 2622/47 101571 2461/47 95227 2500/47 98160 2569/47 101002 2626/47 101572 2461/48 Abs 20478 S 2509/48 95613 2566/47 101003 2626/47 101572 2461/48 Abs 20478 S 2509/48 95613 2566/47 101003 2626/47 101573 2461/47 96565 2509/47 98176 2566/47 101003 2626/47 101573 2461/47 96565 2509/47 98176 2566/47 101003 2626/47 101573 2461/48 Abs 20478 S 2509/47 98176 2566/47 101003 2626/47 101573 2461/48 Abs 20402 S 2511/47 98170 2566/47 101001 2636/47 101573 2461/48 Abs 20402 S 2511/47 98170 2566/47 101001 2636/47 101573 2461/48 Abs 20402 S 2511/47 91476 2577/47 101610 2636/47 101576 2466/47 98167 2516/46 9122								
2449/47 93092 2494/47 95552 2551/48 100054 2613/47 102141 2449/47 95552 2551/48 100053 2615/48 16337 2451/47 95102 2495/46 91222 2551/48 100053 2615/48 16337 2451/47 95098 2495/47 95550 2552/46 91232 2616/47 93007 2451/48 110195 2496/46 91223 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47 9185 2616/48 Abs 58134 S 2452/46 95618 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93058 2497/47 95355 2553/47 102150 2618/45 91253 2453/47 93039 2498/47 101563 2553/47 102150 2618/45 91253 2453/47 93039 2498/47 101563 2554/47 102150 2618/47 10567 2455/47 93040 2499/47 91458 2556/47 102149 2618/47 10567 2455/47 93040 2499/47 91458 2556/47 98160 2620/47 101600 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2557/46 91234 2621/47 96593 2456/48 91341 2501/47 91461 2558/46 91478 2622/47 96590 2458/46 93041 2501/47 91461 2558/46 91478 2622/47 96590 2458/47 95138 2500/48 Abs 14748 S 2557/47 97880 2622/47 96590 2458/47 95138 2500/48 95613 2555/47 9780 2622/47 102144 2460/46 91216 2505/47 91462 2556/47 98159 2622/47 102144 2460/46 91216 2506/47 95138 2505/47 95160 2559/46 91235 2624/46 74222 2459/46 95138 2505/47 95160 2559/46 91235 2624/46 74222 2459/46 95138 2505/47 95160 2559/46 91235 2624/47 102144 2460/47 95222 2506/47 95158 2505/47 95160 2559/47 98159 2622/47 102144 2460/47 95222 2506/47 95158 2505/47 91462 2560/47 98159 2622/47 102144 2460/47 95222 2506/47 95158 2505/47 102146 2506/47 95159 2624/47 102146 2460/47 95222 2506/47 95158 2566/47 102146 2636/47 102146 2460/47 95222 2506/47 95159 2566/47 102146 2636/47 1021246 2460/48 Abs 20478 2506/47 95179 2566/47 102146 2636/47 100157 2628/47 101573 2461/48 Abs 20478 2506/47 96179 2566/47 101677 2636/47 101573 2461/48 Abs 20478 2506/47 96179 2566/47 101677 2636/47 101573 2461/48 Abs 20478 2506/47 96179 2566/47 10169 2636/47 101573 2461/48 Abs 20478 2511/46 91224 2566/47 10000 2636/47 101573 2461/48 Abs 20478 2511/46 91224 2566/47 10000 2636/47 101576 2466/48 Abs 1039 2511/47 91450 2566/47 10000 2636/47 101576 2466/48 Abs 10403 2511/47 91450 2566/47 10000 2636/47 1								
2449/47 95142 2495/46 91222 2551/48 100053 2615/48 16337 2451/47 95098 2495/47 95350 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47 99185 2616/48 Abs 58134 S 2452/46 95618 2496/47 101562 2553/46 91233 2517/47 1012142 2452/47 93058 2496/47 95353 2553/47 102151 2818/45 91234 2452/47 93058 2499/47 95353 2553/47 102151 2818/45 91253 2453/47 93039 2498/47 101563 2555/47 102151 2818/46 91254 2454/47 95214 2498/48 Abs 56672 S 2555/47 102150 2618/46 91254 2455/47 95103 2500/47 91456 2555/46 91600 2620/47 101600 2455/47 95103 2500/47 91456 2557/46 9160 2620/47 106800 2456/47 95103 2500/48 Abs 14748 S 2557/47 95093 2622/47 96593 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2557/47 95093 2622/47 96590 2456/47 95184 2501/47 91461 2558/48 91478 2622/47 96590 2456/47 95183 2506/47 95160 2558/47 97880 2623/47 96799 2456/46 95613 2506/47 95180 2505/48 95613 2556/47 98160 2620/47 102160 2456/47 95188 2506/47 95180 2558/47 97880 2623/47 96799 2456/46 95613 2506/48 95613 2506/47 95180 2626/47 102143 2456/46 95613 2506/48 95613 2506/47 95180 2626/47 102143 2456/46 91216 2506/46 95613 2506/47 96796 2626/47 102143 2460/46 91216 2506/47 95358 2560/47 98150 2626/47 102144 2460/46 91216 2506/47 95358 2560/47 98176 2626/47 102144 2460/47 9522 2506/47 95358 2563/47 101002 2628/47 102144 2460/47 9522 2506/47 95358 2563/47 101002 2628/47 101571 2461/47 95227 2506/47 95358 2563/47 101002 2628/47 101571 2461/48 Abs 20478 S 2506/47 96780 2566/47 100646 2631/47 101571 2461/49 110012 2506/47 96780 2566/47 100646 2631/47 101571 2461/48 Abs 20478 S 2506/47 96780 2566/47 100646 2631/47 101571 2461/49 110012 2506/47 96780 2566/47 100646 2631/47 101571 2461/49 110012 2506/47 96780 2566/47 101600 2636/47 101571 2461/49 Abs 2566/47 96780 2566/47 101600 2636/47 101571 2461/49 Abs 2566/47 101677 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101577 2636/47 101578 2466/48 Abs 54025 5516/47 91476 2577/47 101570 2636/47 101578 2466/48 Abs 54025 5516								
2451/47 95098 2495/47 95350 2552/46 91232 2616/47 93077 2451/48 110195 2496/46 91223 2552/47 99.855 2616/48 Abs 58134 S 2452/46 95618 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93058 2496/47 101563 2553/47 102151 2618/45 91253 2453/47 93039 2498/47 101563 2554/47 102150 2618/46 91254 2454/47 95214 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 93040 2499/47 91458 2557/46 91234 2621/47 96593 2456/47 95103 2500/47 91458 2557/46 91234 2621/47 96593 2456/47 95103 2500/47 91458 2557/46 91234 2621/47 96593 2456/47 95103 2500/47 91461 2558/46 91478 2622/47 96590 2456/47 95138 2501/47 91461 2558/46 91478 2622/47 96590 2456/47 95138 2501/47 91461 2558/46 91478 2622/47 96590 2456/47 95138 2500/47 91499 2558/47 97880 2623/47 96799 2456/47 95138 2505/46 99613 2559/47 93050 2625/47 102144 2459/46 95613 2505/46 99613 2559/47 93050 2625/47 102144 2460/46 91216 2506/46 95613 2506/46 95613 2556/47 98159 2627/47 102144 2460/47 9522 2506/47 95358 2561/47 98159 2627/47 102144 2460/47 9522 2506/47 95358 2561/47 98159 2627/47 102144 2460/47 9522 2506/47 95358 2561/47 101003 2628/47 102144 2460/47 9522 2506/47 95358 2561/47 101003 2628/47 101571 2461/47 96561 2506/46 95613 2561/47 101003 2628/47 101571 2461/47 96561 2506/46 95613 2561/47 101003 2628/47 101571 2461/48 Abs 20478 S 2508/46 95613 2561/47 101003 2628/47 101571 2461/48 Abs 20478 S 2508/46 95613 2561/47 101003 2628/47 101571 2461/48 Abs 20478 S 2508/46 95613 2564/46 1236 2630/47 101572 2461/48 Abs 20478 S 2508/46 95613 2564/46 1236 2630/47 101573 2461/49 110012 2508/47 99173 2564/47 100046 2631/47 101573 2461/48 Abs 20478 S 2508/46 95613 2564/47 100046 2631/47 101573 2461/48 Abs 20478 S 2508/46 95613 2564/47 100046 2631/47 101573 2461/48 Abs 20478 S 2508/46 95613 2564/47 100046 2631/47 101573 2461/48 Abs 20402 S 2511/46 91224 2566/47 100046 2631/47 101573 2461/48 Abs 20402 S 2511/46 91224 2566/47 101610 2638/47 101574 2463/48 Abs 20402 S 2511/47 91470 2567/47 101610 2638/47 101575 2466/48 Abs 20402 S 2511/47 91470 2567/47 101610 2638/47 101576 2466/48 Ab								
2451/48 110195 2496/46 91223 2552/47 99185 2616/48 Abs 58134 S 2452/46 95618 2496/47 101562 2553/46 91233 2617/47 102142 2452/47 93058 2497/47 95353 2553/47 102150 2618/46 91253 2453/47 95039 2498/48 Abs 56672 S 2555/47 102150 2618/46 91254 2455/47 93040 2499/47 91458 2555/47 102149 2618/47 100567 2455/47 93040 2499/47 91458 2557/46 91234 2621/47 90690 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2557/46 91234 2621/47 96590 2456/48 Abs 14764 S 2500/47 91461 2558/48 91478 2622/47 96590 2458/46 93041 2501/47 91461 2558/48 91478 2622/47 96590 2459/47 95188 2504/47 95160								
2452/46 95618 2496/47 101562 2553/46 01233 2617/47 102142 2452/47 93038 2497/47 95353 2553/47 102151 2618/45 91253 2453/47 93039 2498/47 101563 2555/47 102150 2618/46 91254 2455/47 95214 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 93040 2499/47 91458 2556/47 98160 2620/47 101600 2456/47 95103 2500/47 91458 2557/46 91234 2621/47 96593 2456/48 Abs 14764 S 2500/47 91461 2558/46 91478 2622/45 91255 2457/47 95141 2501/47 91461 2558/46 91478 2622/47 96590 2458/46 93041 2502/47 91449 2558/46 91235 2624/46 74222 2459/46 95138 2504/47 95160 2559/47<								
2452/47 93058 2497/47 95353 2553/47 102151 2618/45 91253 2453/47 93039 2498/47 101563 2553/47 102150 2618/46 91254 2454/47 95214 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 95103 2500/47 91456 2557/46 91234 2821/47 96593 2456/47 95103 2500/47 91456 2557/47 95093 2622/45 91255 2457/47 95141 2501/47 91461 2558/46 91478 2622/47 96590 2458/48 93041 2502/47 91491 2558/46 91478 2622/47 96590 2458/46 93041 2502/47 91402 2558/46 91235 2824/46 74222 2458/47 96581 2505/48 95613 2559/47 93050 2625/47 102144 2460/46 91216 2506/48 95613 2559/47								
2453/47 93039 2498/48 101563 2554/47 102150 2618/46 91254 2454/47 95214 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 93040 2499/47 91456 2556/47 98160 2620/47 101600 2456/47 95103 2500/48 14748 S 2557/46 91234 2621/47 96593 2457/47 95141 2501/47 91461 2558/46 91478 2622/47 96590 2458/46 93041 2501/47 95160 2558/46 91478 2623/47 96799 2458/46 95613 2504/47 95160 2559/46 91235 2624/46 74222 2459/47 96578 2505/46 95613 2505/47 91462 2560/47 93050 2625/47 102143 2460/46 91216 2506/46 95613 2561/47 98159 2627/47 102144 2460/47 95222								
2454/47 95214 2498/48 Abs 56672 S 2555/47 102149 2618/47 100567 2455/47 93040 2499/47 91458 2556/47 98160 2620/47 101600 2456/47 95103 2500/47 91456 2557/46 91234 2621/47 96593 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2557/47 95093 2622/47 96593 2458/46 93041 2502/47 91461 2558/46 91478 2622/47 96590 2458/46 93041 2502/47 91491 2558/46 91235 2624/46 74222 2458/47 95138 2504/47 95160 2559/46 91235 2624/46 74222 2459/47 96578 2505/47 95180 2559/47 93050 2625/47 102143 2460/46 91216 2506/46 95613 2561/47 98159 2627/47 102146 2460/47 95222 2506/47 9558 2562/4								
2456/47 95103 2500/47 91456 2557/46 91234 2621/47 96593 2456/48 Abs 14764 S 2500/48 Abs 14748 S 2557/47 95093 2622/45 91255 2457/47 95141 2501/47 91449 2558/46 91478 2622/47 96590 2458/46 93041 2502/47 91449 2558/47 97880 2823/47 96799 2458/46 95138 2504/47 95160 2559/46 91235 2624/46 74222 2459/46 95613 2505/46 95513 2559/47 93050 2625/47 102143 2459/47 96578 2505/47 91462 2560/47 93079 2626/47 102143 2459/47 9522 2506/46 95613 2561/47 98159 2627/47 102144 2460/46 91216 2506/46 95518 2562/47 101003 2628/47 101571 2461/47 95222 2506/47 95358 2562/47			2498/48 Abs	56672 S	2555/47		2618/47	
2456/48 Abs 14764 S								
2457/47 95141 2501/47 91461 2558/46 91478 2622/47 96590 2458/46 93041 2502/47 91449 2558/47 97880 2623/47 96799 2458/47 95138 2504/47 95160 2558/46 91235 2624/46 74222 2459/46 95613 2505/46 95613 2559/47 93050 2625/47 102143 2459/47 96578 2505/47 91462 2560/47 93079 2628/47 102144 2460/46 91216 2506/48 95613 2561/47 98159 2627/47 102144 2460/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/47 95227 2507/47 98176 2563/47 101002 2629/47 101572 2461/48 Abs 20478 S 2508/46 95613 2564/46 91236 2630/47 101573 2462/47 96565 2509/47 98173 <							1	
2458/46 93041 2502/47 91449 2558/47 97880 2623/47 96799 2458/47 95138 2504/47 95160 2559/46 91235 2624/46 74222 2459/46 95613 2505/46 95613 2559/47 93050 2825/47 102143 2459/47 96578 2505/47 91462 2560/47 93079 2626/47 102144 2480/46 91216 2508/48 95613 2561/47 98159 2827/47 102146 2480/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/48 Abs 20478 S 2508/46 95613 2564/47 101003 2628/47 101571 2461/48 Abs 20478 S 2508/47 98176 2563/47 101002 2629/47 101573 2461/48 Abs 20478 S 2508/47 97880 2564/47 100846 2631/47 101573 2462/48 Abs <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2458/47 95138 2504/47 95160 2558/46 91235 2624/46 74222 2459/46 95613 2505/46 95613 2559/47 93050 2625/47 102143 2459/47 96578 2505/47 91462 2560/47 93079 2628/47 102144 2460/46 91216 2506/46 95613 2561/47 98159 2627/47 102146 2460/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/48 Abs 20478 2508/46 95613 2564/47 101002 2628/47 101572 2461/49 110012 2508/46 95613 2564/46 91236 2630/47 101573 2462/47 96565 2509/47 97880 2564/47 100848 2631/47 101573 2462/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/48 Abs 173915 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2459/47 96578 2505/47 91462 2560/47 93079 2626/47 102144 2460/46 91216 2506/46 95613 2561/47 98159 2627/47 102146 2460/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/47 95227 2507/47 98176 2563/47 101002 2629/47 101572 2461/48 Abs 20478 S 2508/46 95613 2564/46 91236 2630/47 101539 2461/49 110012 2508/47 97880 2564/47 100846 2631/47 101573 2462/47 96565 2509/47 98173 2565/47 110359 2632/46 91256 2463/47 96561 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/48 Abs 20402 S 2511/46 91224 2566/46 91237 2633/47 99940 2464/47 93042 2511/47 98170 256				95160			2624/46	74222
2460/46 91216 2506/46 95613 2561/47 98159 2627/47 102146 2460/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/47 95227 2507/47 98176 2563/47 101002 2629/47 101572 2461/48 Abs 20478S 2508/46 95613 2564/46 91236 2630/47 101573 2461/49 110012 2508/47 97880 2564/47 100846 2631/47 101573 2462/47 96565 2509/47 98173 2565/47 110359 2632/46 91256 2462/47 96565 2509/47 98173 2565/47 110359 2632/47 98169 2463/47 96561 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 96561 2510/47 98174 2566/48 91237 2633/47 9940 2464/47 93042 2511/46 91224								
2460/47 95222 2506/47 95358 2562/47 101003 2628/47 101571 2461/47 95227 2507/47 98176 2563/47 101002 2629/47 101572 2461/48 Abs 204788 2508/46 95613 2564/46 91236 2630/47 101539 2461/49 110012 2508/47 97880 2564/47 100846 2631/47 101573 2462/47 98565 2509/47 98173 2565/47 110359 2632/46 91256 2463/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 96561 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/48 Abs 20402 S 2511/46 91224 2566/46 91237 2633/47 101574 2464/47 93042 2511/47 98170 2567/47 101001 2634/47 101564 2464/48 Abs 54025 S 2513/47 95590								
2461/47 95227 2507/47 98176 2563/47 101002 2629/47 101572 2461/48 Abs 20478 S 2508/46 95613 2564/46 91236 2630/47 101539 2461/49 110012 2508/47 97880 2564/47 100846 2631/47 101573 2462/47 96565 2509/47 98173 2565/47 110359 2632/46 91256 2462/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 96561 2510/47 98174 2566/46 91237 2633/47 99940 2463/48 Abs 20402 S 2511/46 91224 2566/46 91237 2633/47 99940 2464/47 93042 2511/47 98170 2567/47 101501 2634/49 101574 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 9780 2465/48 95139 2515/47 91451								
2461/48 Abs 20478 S 2508/46 95613 2564/46 91236 2630/47 101539 2441/49 110012 2508/47 97880 2564/47 100846 2631/47 101573 2462/47 96565 2509/47 98173 2565/47 110359 2632/46 91256 2462/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 96561 2510/47 98174 2566/46 91237 2633/47 99940 2463/48 Abs 20402 S 2511/46 91224 2566/46 91237 2633/47 99940 2464/47 93042 2511/47 98170 2567/47 101504 2634/49 101574 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2465/48 95139 2515/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451								
2462/47 98565 2509/47 98173 2565/47 110359 2632/46 91256 2462/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 98561 2510/47 98174 2566/48 91237 2633/47 99940 2463/48 Abs 20402 S 2511/46 91224 2566/47 101001 2634/47 101574 2464/47 93042 2511/47 98170 2567/47 101564 2634/49 110196 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
2462/48 Abs 173915 2510/46 95613 2465/48 56346 S 2632/47 98169 2463/47 96561 2510/47 98174 2566/46 91237 2633/47 99940 2463/48 Abs 20402 S 2511/46 91224 2566/47 101001 2634/47 101574 2464/47 93042 2511/47 98170 2567/47 101564 2634/49 110196 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 <	2461/49					100846		
2463/47 98561 2510/47 98174 2566/46 91237 2633/47 99940 2463/48 Abs 20402 S 2511/46 91224 2566/47 101001 2634/47 101574 2464/47 93042 2511/47 98170 2567/47 101564 2634/49 110196 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 25								
2463/48 Abs 20402 S 2511/46 91224 2566/47 101001 2634/47 101574 2464/47 93042 2511/47 98170 2567/47 101564 2634/49 110196 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95								
2464/47 93042 2511/47 98170 2567/47 101564 2634/49 110196 2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
2464/48 Abs 54025 S 2513/47 95590 2568/47 93072 2635/47 97880 2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543								
2464/49 110009 2514/47 91450 2569/47 101610 2636/47 97880 2465/48 95139 2515/47 91451 2570/47 98158 2637/47 101534 2465/49 110013 -2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543	2464/48 Abs	54025 S	2513/47	95590	2568/47		2635/47	97880
2465/49 110013 2516/46 91225 2571/47 102397 2638/47 103302 2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99453 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543								
2466/46 95613 2516/47 91475 2572/47 101570 2639/47 101575 2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431 S 2518/46 95601 2578/46 99483 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543								
2466/47 93043 2517/46 91226 2576/47 110378 2640/47 101576 2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543								
2467/47 93044 2517/47 91476 2577/47 110032 2641/47 97880 2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543					2576/47			
2467/48 Abs 18431S 2518/46 95601 2578/46 99463 2642/47 101577 2468/47 95157 2518/47 91477 2578/47 110033 2643/47 101543								
			2518/46					
2468/49 100978 2519/45 95613 2579/47 100929 2644/47 101578								
	2468/49	100978	2519/45	95613	2579/47	100929	2544/47	101578

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
2645/47	101532	2728/49	110383	2871/47	95118
2646/47	102162	2729/46	74225	2872/46 Item 9	102063
2647/47	101542	2729/49 2730/46	100976	2872/46 Item 30	103881
2648/47 2649/47	101531 99926	2730/49	74202 110388	2872/46 Item 39 2872/46 Item 40	100052 103885
2650/46	106904	2731/46	74386	2872/46 Item 91-93	102094
2650/47	101051	2732/46	74200	2873/46 Item 18	101602
2651/46	98909	2737/46	95543	2873/46 Item 22	102656
2651/47	102163	2746/48	91286	2873/46 Item 26	102657
2652/47	101541	2751/49 F 1-40	110261	2874/46 Item 18 F 684-702	
2653/47 2654/47	101533	2751/49 F 411-1025 2767/46	110262 104784	2874/46 Item 18 F 799-814 2874/46 Item 26	102223
2655/47	101535 102164	2770/46	95541	2874/46 Item 35	103859
2656/47	96603	2773/46	74223	2874/46 Item 70, 71 Abs	95126 S
2657/46	74209	2775/46	101406	2874/46 Item 72-75	100820
2657/47	93094	2776/46	74201	2874/46 Item 86	104179
2658/47	95086	2777/46 F 1-361	101401	2874/46 Item 88	102224
2659/47 2660/47	93095	2777/46 F 421-526 2777A/46	95541	2874/46 Item 91, 98 2874/46 Item 100	96854 103247
2661/47	93073 102147	2782/46	101407 95547	2875/46 Item 3	101601
2662/45	91257	2788/49	105640	2875/46 Item 6	102658
2662/47	102165	2788/49	105640	2875/46 Item 7	104186
2663/45	105636	2797/49	105444	2875/46 Items 9-10	103245
2663/47	102166	2801/46	95547	2875/46 Item 91	102225
2664/47	103316	2803/46	95541	2876/46 Items 1-21	101725
2665/47 2666/47	102211 100339	2819/46 2821/48	95547 102199	2876/46 Item 22-24	101 726 101596
2667/46	95604	2823/48	102100	2876/46 Item 25	101595
2667/47	96607	2824/48	102201	2876/46 Items 26-27	101594
2668/47	96773	2825/46	95543	2876/46 Item 28	11398
2669/47	95674	2831/49	105460	2876/46 Items 29-31	101593
2670/47	103317	2842/48	102202	2876/46 Item 32 2876/46 Item 33	101592
2671/47 2672/47	101597 103318	2845/48 2846/48	110257 97136	2876/46 Item 33	101727 98687
2673/47	103319	2846/48 S2	97136 S2	2876/46 Item 35	101729
2674/47	100568	through	through	2876/46 Item 36	101730
2675/47	103320	2846/48 S24	97136 S2	2876/46 Item 38	101731
2676/47	103321	2850/46	95608	2876/46 Item 41	101732
2677/47	101050	2852/46	95547	2876/46 Items 42-44	101569
2679/46 2680/46	91258 60919 S	2853/46 2853/48	95547 110171	2876/46 Item 45 2876/46 Items 46-48	101591 101590
2682/44	92520	2856/48	110206	2876/46 Item 49	101589
2682/46	91259	2866/46 Item 18	95175	2876/46 Item 50	101588
2682/47	91260	2866/46 Item 23	102494	2876/46 Item 52	101587
2683/46	60919 S3	2866/46 Item 33	103246	2876/46 Item 53	101586
2683/47	91261	2866/46 Item 61	102495	2876/46 Item 54 2876/46 Item 55	102072 102073
2684/47 2685/45	91262 91263	2866/46 Item 64 2866/46 Item 69	102496 100260	2876/46 Item 56	101047
2685/47	91264	2866/46 Item 72	102497	2876/46 Item 57	36572
2686/47	91265	2866/46 Item 99	96814	2876/46 Item 58	36665
2687/47	91267	2867/46 Item 1	100967	2876/46 Item 59	61538
2688/47	91270	2867/46 Item 2	100971	2876/46 Item 61	37313
2689/46 2689/47	91268	2867/46 Item 73 Abs 2867/46 Item 12	95085 S	2876/46 Item 62 2876/46 Item 63	37323 36424
2690/47	91269 91271	2867/46 Item 12	102367 102498	2876/46 Item 64	101274
2691/46	91273	2867/46 Item 28	95127	2876/46 Item 65 T	37541 T
2691/47	91272	2867/46 Item 35	102368	2876/46 Item 66	102080
2691/47	91273	2867/46 Item 78	95122	2876/46 Item 67	102081
2692/47	91274	2867/46 Item 95	102369	2876/46 Item 68	102082 102083
2693/47 2694/47	91275 91276	2867/46 Item 96 2868/46 Item 12	95176 100958	2876/46 Item 70 2876/46 Item 72	34965
2695/47	91277	2868/48	95124	2876/46 Item 74	102084
2696/46	74220	2869/46	95085	2876/46 Item 75	102085
2696/47	91278	2869/46 Item 28	101529	2876/46 Item 78	102086
2697/47	91279	2869/46 Item 30	37128	2876/46 Item 82	36624
2698/47 2699/45	91280	2870/46 Items 15 & 16	95172	2876/46 Item 82 T 2876/46 Item 83	3 6624 37705
2699/45 2699/47	95610 91281	2871/46 Item 3 2871/46 Item 26	96828 101603	2876/46 Item 84	101581
2700/47	91282	2871/46 Item 31	95173	2876/46 Item 85	37637
2701/47	91283	2871/46 Item 38	95133	2876/46 Item 85 T	37637 T
2702/47	91284	2871/46 Item 45	101272	2876/46 Item 86	37225
2703/47	95584	2871/46 Items 54, 55, 56	95492	2876/46 Item 86 T	37225 T
2719/46	95541	2871/46 Item 62	102499	2876/46 Item 89 2876/46 Item 90	101584 101723
2721/46 2727/46	91285 74388	2871/46 Items 81 & 82 2871/46 Item 98	110357 95168	2876/46 Item 91	101585
2728/46	74199	2871/46 Item 98	104354	2876/46 Item 92	101046
		-	•		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
2876/46 Item 93	102398	3014/49	102893	3115/48	95397 S
2876/46 Item 96	101042	3015/40	105441	3116/46	103993
2876/46 Item 98	102087	3016/48	105730	3116/48	95395 S2
2876/46 Item 99	102088	3016/49	105440	3117/48	110207
2876/46 Item 100	102148	3022/46	91312	3120/46 3121/46	95617 95612
2877/46 Item 5	96797	3023/46 3023/49	91313 102894	3125/48	93061
2877/46 Item 27 2877/46 Item 28	102659 100259	3025/49	105439	3126/47	95485
2877/46 Item 29	100255	3026/46	91314	3127/47	102427
2877/46 Item 55	96595	3026/49	105438	3133/46	95624
2877/46 Item 56	95165	3027/47	102705	3135/46	95606
2880/48	98883	3027/48	77691	3136/46	95606
2882/46	91287	3027/49	105461	3137/46	95606
2883/48	101565	3028/48	77686	3150/46	95617 96621
2884/48	102226	3028/49 3029/49	105437 105436	3152/47 3153/46	95600
2885/48 2886/48	101566 101567	3030/49	102892	3153/47	96626
2887/48	97880	3031/46	95543	3154/47	96627
2892/43 Abs	73156 S2	3031/49	105435	3155/47	96617
2899/46	91288	3032/46	91315	3156/47	104989
2900/46	91289	3032/49	105434	3157/47	95612
2901/48	103303	3033/47	95612	3158/46	95606
2905/46	91290	3034/49 F 1-3	102805	3159/47	95612
2909/48	110376	3035/48	105731	3162/47 3166-3168/48	104990 98882
2926/47 Abs	91059S 106805	3041/48 3043/48	105732 105733	3168/47	90660
2929/48 Item 10.04-10.05 2929/48 Item 10.06	106806	3046/47	100258	3169-3172/48	98884
2932/47	91291	3046/48	79299	3174/46	91316
2933/47	91292	3050/48	105734	3176/48	98885
2933/48	98955	3053/46	95606	3177/48	103088
2934/47	91243	3056/46	95606	3178/48	101891
2934/48	103886	3058/48	97919	3179/48	101892
2935/49	92527	3059/48	105735	3180/48	101893 101894
2936/47	91294	3064/48 3065/48	97915 105643	3181/48 3182/48	101805
2937/47 2938/47	91295 91296	3066/46	95606	3184/46	101350
2938/48	103322	3067/48	105644	3184/48	102660
2939/47	91297	3070/46	95543	3185/46	101351
2939/48	103304	3070/47	15790	3186/46	101352
2940/47	91298	3070/48	105645	3187/46	91368
2941/47	91299	3071/47	15791	3188/46	98910
2941/48	103862	3071/48	105646	3190/46	95603
2942/47	91300	3072/47 3072/48	15792 104782	3198/46 3199/46	95547 99186
2943/47 2944/47	91301 91302	3073/47	15793	3202/46	95617
2944/48 R 39	98640S	3073/48	105647	3204/46	95598
2944/48 R 40	98640 S2	3074/47	16794	3205/47	89952
2944/48 R 53	98640 S3	3076/47	15796	3205/47	89191
2944/48 R 54	98640 S4	3077/47	15797	3205/47	89952
2945/47	91303	3079/47	15799	3205/47 S	89192
2946/47	91304	3079/48	105648	3206/47 3206/47 S	89191 89192
2947/47	91305	3080/47	15800	3207/46	106326
2948/47 2949/47	91306	3080/47 3080/47	15801 15802	3208/46	95608
2950/47	91465	3081/47	15803	3208/47	103323
2951/47	91308	3081/48	105649	3214/46	99464
2952/47	91309	3082/47	15804	3223/47	102064
2953/47	91310	3082/48	105650	3237/46	95604
2953/48	103889	3085/48	105651	3241/45	91317
2954/47	92513	3087/48	105652	3249/46 3256/46	95615 95615
2955/48 2956/47	103888 91311	3088/48 3089/48	105653 105654	3257/45	91318
2958/47	95544	3091/48	105655	3263/48 Abs	93767 S
2996/46	95543	3093/48	105656	3264/46	95615
3000/48	18894	3094/48	105657	3266/46	95615
3001/48	85200	3095/48	105658	3267/48	95615
3002/49	105443	3097/48	77728	3268/48 Abs	97505 S
3003/46	95600	3099/46	95543	3271/48	97494
3003/49	105442	3099/48	105659	3272/45 3273/45	19319
3004/48	28946	3100/46 3101/46	95617	3273/45 3273B/45	91320 91323
3010/48 3011/46	105729 95543	3101/46 3101/48	95603 110387	3276/45	91323 91321
3011/48	86488	3112/47	105660	3277/48	97484
3012/48	102207	3114/46	103991	3279/45 Abs	91322 S
3013/48	96653S	3114/48	95397 S3	3279/48	98911
3014/46-1	67454S	3115/46	103992	3280/48	101011

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
3281/48	100826	3452/46	99817	3727/47	96793
3283/48 Abs 3284/45	88824 95611	3457/46 3458/46	95608 95608	3728/47 3729/47	96801 96609
3284/48 Abs	86766 S	3459/46	95608	3730/47	96628
3287/48	16388	3460/46	95604	3731/47	96613
3288/46	101910	3463/46	95604	3732/47	96618
3289/48	63779	3465/46	95608	3733/47	96803
3290/48	78995	3466/46	95603	3734/47	96791
3291/45	91324	3488/47	95616	3735/47	96608
3292/45 3292/48	91325	3497/45 3501/47	91327	3736/47	96605
3294/48	80388 80368	3514/47	95607 110382	3737/47 3738/47	96604 101538
3295/46	95486	3515/47	110380	3739/47	101338
3296/47	58256	3517/47	110386	3740/47	96614
3297/47	95544	3518/45	91328	3741/45	91246
3298/47	104991	3519/48 Abs	95899 S	3741/47	96611
3299/47	95612	3520/49	100769	3742/47	96597
3301/46 3304/47	95603	3521/47 3523/48	95608 81099 S2	3743/47 3744/47	102257
3305/46	95624 95622	3528/48	101285	3745/47	96589 98172
3309/47	110363	3532/47	95600	3746/47	96798
3310/46	95607	3532/48	110385	3747/47	96786
3312/47	107502	3534/48	110203	3748/49 Abs	102257 S
3316/46	95600	3535/48	110204	3749/47	101537
3320/46	103306	3536/47	95624	3750/47	96794
3320/46 3322/46	13306	3539/47	103861	3751/47 3752/47	180783
3329/45	95547 91326	3541/48 3547/47	100076 102428	3754/47	96600 96588
3333/46	95603	3548/47	103248	3755/47	102096
3336/46	95598	3558/48	98636	3757/47	96591
3338/46	95598	3566/48	103294	3758/47	96796
3340/48 Abs	17669 S	3583/47	95167	3759/47	96800
3341/48 Abs	17669 S	3585/48	110367	3760/47	96792
3345/48 Abs 3348/47	17669 S 95494	3617/46 3618/47	91329	3761/47 3762/47	96802
3350/48	103324	3619/47	91330 91331	3763/47	96788 96589
3351/48 F 1-309	104172	3620/47	100838	3764/47	96602
3351/48 F 410-640	104172	3621/47	91332	3765/47	96509
3351/48 F 650-738	104172	3622/47	91333	3767/47	96601
3353/46	95603	3625/47	91334	3768/47	102097
3356/46 3358/46	95600	3626/47	91335	3769/47	102098
3360/47	95622 95619	3627/47 3628/47	91336 91337	3770/47 3771/47	102074 100341
3362/46	95612	3635/47	95164	3772/47	102258
3362/47 F 4496-4518	95612	3653/47	96606	3773/47	102066
3362/47 F 4519-4534	95612	3661/47	103877	3774/47	100782
3363/47	95612	3677/47	102370	3775/47	102099
3364/47	95612	3678/48	97499	3776/45	91353
3368/46 3368/47	95607 95619	3679/48 Abs 3680/48	97511S	3776/47 3779/47	100399 102075
3369/46	95607	3682/48	97510 97488	3780/47	102101
3369/47	95619	3684/48	102661	3781/45	98558
3370/46	95607	3685/47	97880	3781/47	102102
3370/47	95612	3685/48	103326	3781/48	98558
3371/47	95619	3686/48	103327	3782/47	100972
3372/47 3374/47	95619	3687/48	103328	3783/47	100942
3375/46	95622 95607	3688/45 3691/48	91338 100840	3784/47 3786/47	110400 110415
3376/46	95607	3693/47	99465	3787/47	110415
3377/46	95607	3705/45	91339	3788/47	102259
3379/47	95622	3705/47	91340	3789/47	102260
3381/47	95622	3713/47	93083	3790/47	110225
3382/47	95622	3714/47	91341	3791/47	110226
3388/46 3399/46	95603	3715/47	91342	3792/47 3793/47	102103
3400/46	95612 103860	3716/47 3717/45	91343 91344	3794/47	100960 100959
3410/46	95609	3717/47	91345	3795/47	100961
3412/46	95600	3718/47 T	96787	3796/47	110401
3414/47	95616	3719/47	102095	3797/47	110227
3415/47	95616	3720/47	100050	3798/47	100340S
3425/48 3437/48	99844	3721/47	102077	3799/47	100968
3437/46 3440/46	95606 95602	3722/47 3723/47	102078	3800/47	102261 96838
3444/46	95547	3724/47	102065 102079	3801/47 3802/47	96843
3446/46	95609	3725/47	96789	3803/47	102448
3447/46	95602	3726/47	96795	3804/45	91347
	ı	I	•		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD	i	Micro BIOS FD)	Micro BIOS FD		Micro BIOS FD	
3804/47	96833	3883/47	102481	3961/47	100601	4174/47	91349
3805/47	96830	3884/47	102482	3962/47	100600	4182/47	100779
3806/47	96826	3885/47	102483	3963/47	100597	4185/47	95517
3807/47	100973	3886/47	102484	3964/47	100594	4190/47	95578
3808/47	96812	3887/47	102485	3965/47	100593	4191/47	95487
3809/47	96327	3888/47	96829	3966/47	100592	4192/47	95170
3810/47	96858	3889/47 3890/47	96825 96842	3967/47 3968/47	100590 100591	4202/47 4205/45	95493 91350
3811/47 3812/47	96862 96850	3891/47	96841	3969/47	100589	4207/47	74629
3813/47	96856	3892/47	96844	3970/47	100588	4210/47	102108
3816/47	96861	3893/47	96836	3971/47	103305	4224/47	102109
3817/47	102104	3894/47	96835	3972/47	101536	4227/47	102375
3818/47	95116	3895/47	96832	3973/47	100579	4262/45 LD	90676
3819/47	96859	3896/47	110404	3974/47	100578	4279/47	95490
3820/47	102449	3897/47	100332	3975/47	100577	4330/45	91351
3821/47	102450	3898/47	100057	3976/47	100576	4344/45	91352
3822/47	102451	3899/47	96820	3977/47	100575	4357/47	95489
3823/47	102452	3900/47	101540	3978/47 3979/47	100574 100443	4358/47 4372/45	95485 91354
3824/47	102453	3901/47 3902/47	100970 100969	3980/47	100443	4372/45 Pt 3	92518
3825/47	102454 100333	3902/47	100943	3981/47	100455	4384/47	102376
3826/47 3827/47	110024	3904/47	100948	3982/47	100456	4385/47	95485
3828/47	102105	3905/47	110405	3983/47	100448	4388/47	95491
3829/47	102106	3906/47	100947	3984/47	100958	4389/47	102067
3830/47 F	99933	3907/47	100946	3985/47	100457	4395/47	95483
3831/47	102107	3909/47	100945	3986 /47	100444	4401/47	102377
3832/47	100957	3910/47	96863	3987/47	100445	4-107/47	101096
3833/47	100334	3911/47	110406	3988/47	100446	4408/47	101101
3834/47	102455	3913/47	102572	3989/47	110393	4409/45	91355
3835/47	100336	3914/47	100953	3990/47	100449	4410/47	102263
3836/47	110402	3915/47 3916/47	100952	3991/47	100447 100453	4411/47 4413/45	102378 91356
3837/47 3838/47	100049 100048	3917/47	100954 100468	3992/47 3993/47	100433	4445/45	91357
3839/47	100337	3918/47	100650	3994/47	100442	4482/45	91358
3840/47	100337	3920/47	100474	3995/47	100440	4488/47	101400
3841/47	102429	3921/47	100473	3996/47	100439	4498/47	91359
3842/47	102456	3922/47	100467	3997/47	100452	4499/47	91360
3843/47	102457	3923/47	100654	3998/47	100438	4508/47	100839
3844/47	102458	3924/45	91348	3999/47	100437	4514/47	95495
3845/47	102459	3924/47	100472	4000/47	100451	4515/47	100558
3846/47	102460	3925/47	96821	4001/47	100436	4546/47	12756
3847/47	102461	3926/47	100466	4002/47	100649	4636/47	100338
3848/47	102462	3927/47 3928/47	100471 100470	4003/47 4004/47	100647 96817	4637/47 4638/47	102210 102264
3849/47 3850/47	102463 102404	3929/47	100470	4005/47	100450	4639/47	102662
3852/47	102465	3930/47	100469	4023/47	96131	4669 /47	102436
3853/47	102466	3931/47	100464	4024/47	95135	4670/47	100330
3854/47	102371	3932/47	100463	4026/47	95186	4682/47	102068
3855/47	102467	3933/47	100058	4028/47	96174	4683/47	102265
3856/47	102465	3934/47	100462	4029/47	95112	4684/47	102437
3857/47	102469	3935/47	100461	4033/47	95132	4688/47	102069
3858/47	102470	3936/47	100460	4034/47	95498	4689/47	102266
3859/47	102471	3937/47	100459	4035/47	95121	4711/47	96840
3860/47 3861/47	102472	3938/47 3939/47	100646 100645	4043/47 4061/47	14747 95117	4727/47 4729/48	100061 95218
3862/47	100631 100630	3939/47	100644	4067/47	102373	4730/47	87906 S
3863/47	100653	3941/47	100643	4069/47	102373	4731/47	100315
3864/47	100652	3942/47	100642	4073/47	96130	4732/47	100317
3865/47	102473	3943/47	100641	4074/47	96123	4733/47	98203
3866/47	102474	3944/47	100640	4076/47	103752	4734/47	98202
3867/47	102475	3945/47	100610	4077/47	103753	4735/47	102438
3868/47	102476	3946/47	100609	4078/47	103754	4742/47	102070
3869/47	102477	3947/47	100608	4079/47	103755	4749/47	110384
3870/47	102430	3948/47	100607	4080/47	96587	4755/47	99925
3871/47	102431	3949/47 3950/47	95589 100606	4081/47 4082/47	95582 103756	4766/47 4772/47	110205
3872/47 3873/47	102432	3950/47	100606	4082/47	103756	4772/47 4773/47 Abs	96831 18218 S
3874/47	102433 102434	3952/47	100595	4084/47	103758	4774/47 4774/47	96839
3875/47	102435	3953/47	100353	4085/47	95488	4776/45	91361
3876/47	96818	3954/47	95185	4087/47	95180	4778/47 Abs	96129 S
3877/47	96819	3955/47	100604	4118/47	95496	4780/47	96049
3878/47	102478	3956/47	100603	4130/47	95128	4781/47	96041
3879/47	102479	3957/47	100596	4132/47	95129	4782/47	96822
3880/47	100651	3958/47	100602	4156/47	96109	4783/47	95171
3881/47	102480	3959/47	100599	4168/47	102262	4821/47	95251
3882/47	96115	3960/47	100596	4171/47	95169	4822/47	100256

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD		Micro BIOS FD		Micro BIOS FD	
4824/47	100965	5160/45	91390	5570/47	101734
4828/47	100964	5162/45	91391	5577/47	101283
4832/47	100962	5164/47	103297	5579/45	91417
4837/47	100966	5180/47 F 1-650	102272	5584/45	95546
4838/47	1015 26	5180/47 F 651-1300	102273	5584/47	101043
4842/47	100257	5180/47 F 1301-1614	102274	5598/47	101518
4847/47	101279	5180/47 Pt 1 Reel 1	102270	5600/47	104188
4849/47	100255	5180/47 Pt 1 Reel 2	102271	5605/47	103100
4854/45	91362	5181/45	91392	5608/47	104169
4855/47	101280	5187/47	91487	5609/47	100816
4858/47	96816	5188/47	91488	5611/47	101519
4859/47	102267	5189/47	95356	5612/47	101733
4867/47	102254	5190/47	95354	5613/47	101284
4868/47	100067	5233/47-348/48	93062	5615/47	104170
4873/47	101281	5239/45	91393	5617/47	101328
4874/47	102268	5245/47	90948S2	5619/47	104171
4875/47	25548 815	5248/47	102663	5683/45	91418
4889/47	103307	5251/45	91394	5687/45	106835
4917/47	100253	5254/45	91395	5693/46	92517
4918/45	91363	5259/45 Pt 1-2	91396	5696/46	92517
4926/47	105462	5261/45	91397	5719/45	91419
4935/47	96815	5263/47	101748	5721/45	91420
4941/47	100836	5264/47	101736	5727/45	91421
4943/47	91369	5265/47	101737	5732/45	91422
4944/47	91367	5268/47	96846	5735	91423
4945/47	91370	5272/45	92516	5742/45	91424
4946/47	91372	5274/45	91398	5744/45	91425
4947/47	91373	5277/45	91409	5747/45	91436
4948/47	91371	5284/47	101580	3141743	91430
4949/47	91374	5293/47	101044		
4950/47	91375	5295/47	101525	Micro BIOS FD CRB	
4951/47	91376	5298/45	91410	83	74226
4975/45	91365	5299/45	91411	03	14220
4975a/45	91364	5306/47	101015		
4978/47	100252	5310/47	95147	Micro BIOS FDX	
4979/47	93007	5335/47 Abs	37617S	2	74019
4997/45	91366	5336/47 ADS	101530	4	74918
5001/47	100251	5340/47	98933	5	74989
5013A/47	100231	5357/47		5 6	74981
5030/47	106767	5385/45	101275	7	74962
5034/47	102227	5386/47	95546		74931
5042/45	91377	5388/47	103099	13	74972
5044/45	91378	5389/47	98931	14	74967
5051/47	100313	5391/47	98932	15	74964
5052/47	25548 S17	5406/45	110035	16	74956
5054/45	91379	5421/47	91412	19	70060 S
5054/47	100312	5422/47	98928	20	70060 S
5055/45		5428/47	104126	21	73545 S2
5056/45	91380 91381	5429/45	101000	22	74114S
5056/47	25548 S19	5430/47	91413	23	74114S
5057/45			102399	25	74078S
	91382	5434/47	101282	26	74078S
5058/47 5060/47	100311	5437/47	100824	27	74405 S
5065/46	100310 91383	5438/47 5447/47	95110	28	74831S
5067/45 Pt 1	91399	5447/47 5450/47	101045	29	52381S
5067/45 Pt 2			101276	30	73501S
5067/45 Pt 3	91400	5451/47 5452/47	104168	31	73635 S
5074/45 Pt 1-5	91401 91384	5452/47 5458/47	98927	32	73698S
5075/45 Pt 1-5	91388	5456/47	103876	33	74098S
5082/47		5458/47	101747	34	73688S
5087/45	100309	5459/47	100819	35	74091S
5087/47	95546	5463/47	104187	36	73385 S2
5104/45	36622 T	5464/47	101735	37	74648S
5104/45	91386	5465/47	100926	38	73384S
5105/47	100661	5466/47	101746	39	74314S
5109/47	102885	5468/47	100818	40	74915 S
5110/47	87380 S	5472/47	101277	41	73701 S2
	98149	5475/47	101749	42	73079 S
5118/47	103813	5482/45	91415	43	73018S
5119/47	87879 S	5484/47	91414	44	73025 S2
5120/47	87879 S2	5500/47 Abs	1581 S	45	73075 S2
5128/47	100648	5502/47 Abs	1583 S	46	73078 S2
5130/47	101342	5520/47 Abs	2175 S	47	73696 S
5131/47	103330	5555/47	100817	48	32295 S
5132/45	91387	5561/47	101278	49	73597 S
5151/45	91394	5584/47	98929	50	55987 S
5158/45	91389	5585/45	91416	51	73173 S2

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FD	x	Micro BIOS FD	x	Micro BIOS FD	x	Micro BIOS FI	X
52	74333 S	131 Abs	74799 S	207	70212 S2	369 Abs	73722 S2
53	82031 S	132 Abs	73669 S2	208 Abs	70191 S2	370 Abs	74339 S
54	73539 S	133 Abs	73094 S	209 Abs	73642 S2	371 Abs	82033 S
55	70366 S	134 Abs	73095 S	210	73432 S2	372 Abs	82030 S
57	82053 S	135 Abs	73033 S	211	73415 S2	373 Abs 374 Abs	27806 S2
58	73966 S	136 Abs	73124 S	212 213 Abs	53110 S 73716 S2	375 Abs	73537 S 73740 S2
59 61	73930 S 73023 S2	137 Abs 138 Abs	73757 S2 73575 S2	214 Abs	74987 S	376 ADS	4684 S
62	74374 S	139 Abs	70151 S2	215 Abs	70152 S2	377 Abs	74096 S
63	74280 S	140 Abs	73378 S2	216 Abs	73945 S	378 Abs	73441 S2
64	74950 S	141 Abs	73026 S	217	70165 S2	379 Abs	73521 S
65	82188S	142 Abs	70186 S	218 Abs	74586 S	380 Abs	70401 S2
66	74363 S	143 Abs	70352 S2	219	84419 S	381 Abs	74933 S
67	73592 S	144 Abs	70163 S2	219 219	844125	382 Abs 383 Abs	74086 S 73439 S
68 69	73020 S2 70161 S2	145 Abs 146	70217 S2 73102 S2	220	84410 S 74807 S	384 Abs	74600 S
70	70022 S2	147 Abs	73607 S2	221 Abs	70350 S2	385 Abs	74993 S
71	70417 S2	148 Abs	73430 S	222 Abs	55974S	386 Abs	70353 82
72	73489 S2	149 Abs	74738 S	223	70209 S	387 Abs	70416 S2
73	74939 S	150 Abs	70418S2	224 Abs	74352 S	388 Abs	73418S
74	70027 S2	151 Abs	73099 S	225 Abs	73442 S	389 Abs	74079 S
75	74032 S	152 Abs	73073 S	226 Abs	73564 S2	390 Abs	73746 S2
76	73499 S	153 Abs	73074 S	227 228	70364 S 73686 S2	391 Abs 392 Abs	74997 S
77 78	73753 S2 74881 S	154 Abs 155	73100 S 73123 S	229	70368 S2	393 Abs	82048 S 70123 S
79	74879 S	156	74732 S	230	73365 S2	394 Abs	74663 S
80	74362 S	157 Abs	74394 S	231	70365 S	395 Abs	74370 S
81	74052 S	158	74752 S	232 Abs	70154 S2	396 Abs	74141 S
82 Abs	74783 S	159	70393 S2	233 Abs	73680 S2	397	82144 S
83	74796 S	160	73525 S2	234 Abs	73574 S2	398 Abs	74712S
84	74887 S	161	73048 S	235 Abs	73700 S2	399 Abs	74679 S
85	74396 S	162 Abs	70159 S2	236 Abs	74966 S	400 Abs	74820 S
86 88	74715 S 82036 S	163 Abs 164	70122 S2 73586	237 Abs 238 Abs	70053 S2 70258 S2	401 Abs 402 Abs	74035 S 74884 S
89	74184 S	165	70059 S2	239 Abs	70153 S2	403 Abs	74810 S
90	74260 S	166	70063 S2	240 Abs	84814S	404 Abs	74412S
91	74185S	167	70214 S2	241 Abs	73505 S2	405 Abs	73540 S
92	74243 S	168	73750 S2	242 Abs	74071S	406 Abs	74042 S
93	74245 S	169	70215 S	243 Abs	55979 S	407 Abs	74949 S
94 Abs	73426 S2	170	73016 S2	244 Abs	70162 S2	408 Abs	82153 S
95 96 Abs	82187 S	171 Abs	73019 S	245 Abs	73627 S	409 Abs 410 Abs	73964 S
97 Abs	74893 S 74273 S	172 Abs 173	73021 S 73022 S	246 Abs 247 Abs	70494 S2 25782 S	410 Abs	53773 S 74579 S
98	74806 S	174	73024 S	248 Abs	74897S	412 Abs	74803S
99	73526 S2	175 Abs	73092 S	249	70367 S2	413 Abs	73629 S2
100 Abs	74279 S	176 Abs	73096 S	250 Abs	73613 S	414 Abs	74069 S
101 Abs	73380 S	177 Abs	73566 S2	251 Abs	13097 S2	415 Abs	73443 S
102	73440 S2	178 Abs	73076 S	252 Abs	83064 S	416 Abs	73517 S2
103 104 Abs	70029 S2	179 Abs 180 Abs	73077 S 73726 S2	253 254	84857 S	417 Abs 418 Abs	73321 S
105 Abs	73486 S2 70023 S2	181 Abs	82069 S	255	73969 S 74095 S	410 Abs	82166 S 74021 S
106 Abs	44986 S	182 Abs	82069 S	256	74093 S	420 Abs	74720 S
107 Abs	70025 S2	183 Abs	73634 S	264	84726	421 Abs	73982 S
108 Abs	70037 S2	184 Abs	73453 S2	279	84717	422 Abs	74721S
109 Abs	55975 S	185 Abs	73416 S	281	73990	423 Abs	73395 S
110 Abs	74285 S	186 Abs	84436 S	291	84403	424 Abs	73315 S2
111 Abs 112 Abs	74782 S	187 Abs 188 Abs	84436 S	292 293	82131 84209	425 Abs 426 Abs	73732 S2
113 Abs	74749 S 70054 S2	189 Abs	84436 S 84436 S	351 Abs	73602 S2	427 Abs	73278 S2 7 3636 S
114 Abs	70038 S2	190	73560 S	352 Abs	70042 S2	428 Abs	73697 S2
115 Abs	73431 S2	191 Abs	74293 S	353 Abs	82037 S	429 Abs	74596 S
116 Abs	70040 S2	192	73731 S2	354 Abs	82062 S	430 Abs	74213 S
117 Abs	70260 S2	193 Abs	74264 S	355 Abs	74908 S	431 Abs	73547 S2
118 Abs	73668 S2	194 Abs	74254 S	356 Abs	74812S	432 Abs	73010S
119 Abs 120 Abs	74148 S	195 Abs 196 Abs	70386 S	357 Abs 358 Abs	74633 S	433 Abs	74378 S
121 Abs	70032 S2 74994 S	196 Abs 197	70442 S 74156 S	359 Abs	74678 S 73857 S2	433 Abs 434 Abs	74383 S 73009 S
122 Abs	70021 S2	198 Abs	70449 S2	360 Abs	739288	435 Abs	73717 S2
123 Abs	70028S2	199 Abs	73687 S2	361 Abs	74039 S	436 Abs	82063 S
124 Abs	70419 S2	200 Abs	73663 S	362 Abs	84817 S	437 Abs	74982 S
125 Abs	74905 S	201 Abs	74162 S	363 Abs	73989 S2	438 Abs	73011S
126 Abs	74694 S	202 Abs	73905 S	364 Abs	70031 S2	439 Abs	74730 S
127 Abs	70395 S2	203 204	74103 S	365 Abs	82144 S	440	82022
128 Abs 129 Abs	74764 S 73091 S	204	74953 S 70024 S2	366 Abs 367	73756 S2 74404 S	441 Abs 442 Abs	73001 S 43006 S
130 Abs	74479 S	206	74613S	368 Abs	70018 S2	443 Abs	74655S
		i					

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS FDX		Micro BIOS FDX	o	Micro BIOS FDX	
444 Abs	73048S	522	73579 S2	625	74959
445 Abs	73012 S	523 Abs	73350 S2	705	74965
446 Abs	73013 S	524 Abs	70429 S2	707	74961
447 Abs	70039 S2	525 Abs	74875 S	713	82011
448 Abs	73723 S	526 Abs	82161 S	714	74983
449 Abs	74590 S	527 Abs	74389 S	715	74992
450 Abs	70041 S2	528 Abs	74976 S	716	82006
451 Abs	70030 S2	529 Abs	74073 S	719	82016
453 Abs	70261 S2	530	73422S	725	82035
454 455 Abs	73313 S2 70263 S2	531 532 Abs	82019 S 70403 S2	726 739	82060 82141
456 Abs	70262 S2	533 Abs	73940 S	747	82009
457 Abs	74647 S	534 Abs	44696 S	753	82008
458 Abs	74903 S	535 Abs	74153 S	754	82173
459 Abs	73007 S	536	74984 S	755	82142
460 Abs	74008S	537 Abs	74754 S	756	82155
461 Abs	747758	538	70219 S2	759	82178
462 Abs	74584S	539	70351 S2	765	74995
463 Abs	70264 S2	540	70493 S2	767	82159
464 Abs	74942 S	541	74723 S	770	82005
465	74282 S	542 Abs	82054 S2	771	82065
466 Abs	74009 S	543	82000	772	74 998
467 Abs	82164S	544	70425 S2	774 775	82026
468 Abs 469 Abs	74925S	545 546 Abs	70305 S2 74203 S	786	84767 74955
409 ADS 470	70372 S 73933 S	547 Abs	73496 S2	787	84721
471 Abs	74793 S	548 Abs	70399 S2	798	82052
472 Abs	73603 S	549	74028S	801	82029
473	70446 S2	550	70421S2	803	82045
474 Abs	74166 S	551	74769 S	804	82181
475 Abs	82055 S	5 52	73824 S	806	84825
476 Abs	15789 S	553	73479 S2	810	82158
477 Abs	74902 S	554 Abs	74705 S	811	82015
478 Abs	82046 S	555 Abs	74702 S	812	82032
479	70026 S2	556	74890 S	813	82057
480 Abs	73934 S	557 Abs	74029 S	816	84973
481 Abs	73730 S2	558	74674 S	817	84955 74971
482 Abs	82061S	559	70338 S2	822 829	82018
483 Abs 484 Abs	74060 S 73658 S2	560 561	73694 S 73648 S2	832	74624
485 Abs	70241S	562	73594 S2	834	74980
486 Abs	74609 S	563	74757 S	835	74988
487	82059 S	564	74777S	836	82043
488	74295 S	565 Abs	74759 S	837	82027
489 Abs	74130S	566	74765 S	838	84619
490 Abs	74607S	567 Abs	74460 S	844	74951
491 Abs	82185 S	568	73718 S2	847	74958
492	73548	570	70203 S	853	74976
493 Abs	74037S	571	4680 S	857 862	73910 84401
494 Abs	74165 S 73691 S	574 Abs	74784 S	863	82189
495 Abs 496 Abs		575 Abs 576	74120 S 70205 S	867	74979
497 *	74001S 84941S	577	70156 S	872	82025
498 Abs	74977 S	579	70308 S2	873	83477
499	82013 S	580 Abs	74382 S	877	82165
500	82163 S	581 Abs	70310 S2	878	84316
501 Abs	74180 S	582 Abs	74913S	881	82003
502	74254 S	584	73664 S	883	82004
503	82002 S	585 Abs	73860 S2	886	82089
504	74013 S	586 Abs	74112S	888	82109
505 Abs	4673 S	587	70211S2	889	82177
507	74463 S	588 Abs	70392 S2	891 893	82171 84192
508 Abs	70415 S2	589 Abs	74276 S	894	82067
509 510 Abs	73924 S 74608 S	590 Abs 591 Abs	74450 S 74004 S	895	74969
511 Abs	741325	593 Abs	70422 S2	897	82049
512 Abs	70357 S2	594 Abs	12277 S2		
513	82010 S	595 Abs	74300 S		
514 Abs	74991S	596 Abs	74512S	Micro BIOS FR	
515	74877 S	597	74446	278-1	34009 S
516 Abs	74776 S	602	82038	1057-1	78203 S
517 Abs	74081S	611	82020	1107	90234
518	102712	612	84799		
519 Abs	82039 S	615	74974	Missa Pros CP	
520 Abs	70185 S2	623	82073	Micro BIOS GBI	90036
521	73498 S2	624	70488	1951/10	90030

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro BIOS GBI		Micro BIOS HEC		Micro BIOS HEC	
2441	91344	969	90330	10151	90414
2449	91318	970-970A	90334	10152	90416
2892	90337	972	90334	10153	90415
3031A	90200	979	90332	10154	90416
3286 F 1-819	91322	980	90326	10155	90416
3286 F 1-2406 3515	91321 90126	981 997	90629	10157 10159	90419
3965	90200	1034-1035	90328 90342	10163	90420 110180
3996	90796	1077	90311	10164	90422
4259	90200	1116	110399	10165	90423
4505	90070	1135	90338	10172	110200
4505	90071	1199	90339	10180	90418
4505	90072	1264	90344	10181	90417
4505 4505	90073	1446/46	90447	10182	82231
4505	90074 90075	2446 2456	90954 90953	10183 10191	110198
SS/991-G/25	90100	2462	90952	10192	110181 90421
, - ,	50100	2463/64	90955	10194	105407
		2528	51024	10196	110199
Micro BIOS HEC		2578	91031	10198	110178
42	90288	2620	91034	10226	90436
47	90284	2623	91034	10228 Pt 1 & 2	90434
129 137	90335	2659 3532	91041	10230-10231	90433
186	90315 101930	3644	91173 91185	10234 10235	90431 90440
197	90815	3648	91178	10236	90440
219-224	90300	3703	90324	10237	90436
226	90300	3704	90352	10238	90445
503	90285	3705	90362	10338	110183
509	90280	3706-3707	90263	10343	90430
510 511	90281	3708	103818	10353	90762
512	90282 90483	3727 3728	90956 90307	10354	90451
539	90283	3754	90350	10355 10356	90449 90451
542	90291	3755	90627	10361/1-4	90455
545	90283	3756	90619	10365	90457
547	90283	3757	90617	10366	90459
556	90271	3758	90365	10367	90460
561	90286	3760-3761	90272	10369	90477
562 567	90287 90314	3762	90270	10371	90763
577	90317	3763 3764	90 266 90320	10372 10373	90462
580	90813	3766-3770	90364	10376	90462 90466
587	90312	3771	90348	10377	90467
607	90289	3772	90346	10379	90470
612	90290	3773	110054	10380	90472
613 614	90906	3777	90359	10381	90474
620	90296 90269	3778-3779 3780	90263 S	10413	105633
621	90297	3781	110054 110054	10563 10616	105737
628	90304	3782	90263	10653	101931 90804
629	90298	3783-3784	90366	10680	90807
630-631	90304	3785-3786	90262	10705	90947
812-817	90329	3806	90208	10706	90950
819	90329	5108	90301	10737	90949
822 827-829	90329 90333	5202 5459	90319 90632	10738	90948
835	90313	10010 F 1-27	90299	10739 10759	90951 90946
837	90325	10010 F 39-62	90410	10761	101103
847	90321	10012	90306	10842	105736
851-852	90321	10013	90429	10866	91187
855-856	90316	10014	90326	10879	91214
857	90295	10015	90426	11004	100050
859 860	90322 90323	10021	90409	11005	102077
868-871	90323	10022a 10022b	90511 90513	11006 11007	102078
921-923	90334	10038	90305	11007	102065 102079
927	90334	10039	90303	11018	96588
930	90334	10041	90302	11020	96069
933	90334	10082	90411	11023	96613
935-937	90334	10083-10085	90412	11028	96588
938 940	90268	10086	90425	11034	96597
942	90334 90334	10087-10088 10089-10092	90424 90413	11035	96588
956	90334	10133	90318	11036 11039	96803 101538
964	90334	10137-10138	90427	11040	96600
			•		

Micro BIOS HEC 11044 96600 11154 100953 11257 102467 11350 11045 101537 11155 100960 11258 100530 11351 11047 101537 11156 100959 11259 100530 11352 11050 96604 11157 96838 11260 102469 11353 11054 96588 11158 102372 11261 100530 11353 11055 102447 11159 100058 11262 102470 11355 102447 11159 100058 11262 102470 11355 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100530 11362 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11095 102066 11190 102372 11278 102473 11374 11095 102066 11190 102372 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11095 102066 11190 102372 11279 102474 11376 11095 102066 11190 102372 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11095 102066 11190 102372 11279 102474 11376 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377 11096 102097 11193 102449 11280 102475 11377 11376 11096 102097 11193 102449 1128	PB No.
11045	EC
11047 101537 11156 100959 11259 100530 11352 11050 96604 11157 96838 11260 102469 11353 11054 96588 11158 102372 11261 100530 11354 11055 102447 11159 100058 11262 102470 11355 11056 101538 11161 110401 11263 96842 11356 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100530 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 1168 96838 11269 102474 11364 11075	100969
11050 96604 11157 96838 11260 102469 11353 11054 96588 11158 102372 11261 100530 11354 11055 102447 11159 100058 11262 102470 11355 11056 101538 11161 110401 11263 96842 11356 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100531 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076	110405
11054 96588 11158 102372 11261 100530 11354 11055 102447 11159 100058 11262 102470 11355 11056 101538 11161 110401 11263 96842 11356 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100531 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 9600 11174 100973 11271 100653 11366 11078	101536
11055 102447 11159 100058 11262 102470 11355 11056 101538 11161 110401 11263 96842 11358 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100531 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 1366 11078 100646 11175 96812 11272 102474 11367 11079	110405 102485
11056 101538 11161 110401 11263 96842 11356 11057 100058 11162 110227 11264 102471 11357 11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100531 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081	100947
11061 96588 11164 100968 11265 102472 11358 11063 96597 11165 100953 11266 100531 11360 11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11078 100846 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084	100946
11083 96597 11185 100953 11286 100531 11360 11070 100058 11166 102261 11287 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96800 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085	102372
11070 100058 11166 102261 11267 100530 11362 11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093	100459
11072 102257 11167 95116 11268 100651 11363 11073 101537 11168 96838 11269 102474 11364 11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 96812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 <	100945 102485
11075 100783 11170 102448 11270 100647 11365 11076 96600 11174 100973 11271 100853 11366 11078 100846 11175 96812 11272 102474 11367 11079 96806 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	102372
11076 96600 11174 100973 11271 100653 11366 11078 100646 11175 98812 11272 102474 11367 11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100472
11078 100646 11175 96812 11272 102474 11367 11079 96806 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	110406
11079 96606 11177 102372 11273 100578 11368 11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100954
11081 102096 11180 102372 11274 102430 11369 11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100944 100578
11083 96591 11181 100058 11275 102430 11370 11084 96601 11183 95115 11276 100652 11371 11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100954
11085 96796 11184 102455 11277 100578 11373 11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100650
11093 96596 11186 102455 11278 102473 11374 11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100468
11095 102066 11190 102372 11279 102474 11376 11096 102097 11193 102449 11280 102475 11377	100474
11096 102097 11193 102449 11280 102475 11377	100473 100641
	100654
11097 102104 11194 100954 11281 102476 11378	100469
11098 95116 11195 100058 11282 102477 11379	100641
11099 100340 11196 102450 11283 102430 11380	100472
11100 102259 11197 102451 11284 110405 11382	100466
11101 102259 11198 102452 11285 100578 11383 11102 102098 11199 102453 11286 102431 11384	100471 100461
11103 102074 11200 102454 11287 102432 11385	100071
11104 100341 11203 110024 11288 102433 11386	100470
11105 100341 11204 102105 11289 102434 11387	100460
11106 102258 11205 110024 11290 100943 11388	100465
11107 102259 11208 102106 11291 102435 11390 11109 95116 11209 102104 11295 102478 11392	100469
11109 95116 11209 102104 11295 102478 11392 11110 95116 11210 102457 11296 102479 11393	100464 100463
11111 102066 11211 102455 11297 100952 11394	100403
11112 100782 11212 102455 11298 102480 11395	100058
11113 102259 11214 102107 11299 110405 11396	102449
11114 102099 11216 110024 11300 100578 11397	100462
11115 102099 11217 100943 11301 100578 11398 11118 102100 11219 102457 11302 110405 11399	100461 100460
11119 102103 11220/11224 100334 11303 95115 11400	101536
11120 96817 11221 110402 11304 102481 11401	100459
11121 100058 11222 102455 11305 102482 11402	100646
11122 102075 11223 100058 11306 102483 11403	100455
11123 100058 11225 102455 11307 102484 11404 11124 102101 11226 100336 11308 100592 11405	100645 101536
11125 102259 11227 110402 11310 100467 11406	101536
11126 102102 11228 100049 11312 110405 11408	100644
11127 102260 11230 100654 11314 96842 11409	100643
11128 102102 11233 102429 11315 110405 11410	100642
11129 100972 11234 102456 11318 100450 11411 11130 100058 11235 102457 11319 110405 11412	100641 100640
11131 102103 11236 102371 11322 100578 11413	100610
11132 100942 11237 102458 11323 100943 11414	100609
11134 110400 11238 102468 11324 100952 11415	100598
11135 102103 11239 102480 11325 100468 11416	100598
11136 110415 11240 102459 11327 100468 11417 11137 110416 11241 102460 11328 100969 11420	101536
11137 110416 11241 102460 11328 100969 11420 11138 110226 11242 102461 11331 96832 11421	100608 100059
11139 95116 11243 102462 11334 100969 11422	100598
11140 102259 11244 102463 11335 110404 11423	100598
11141 102260 11245 102464 11336 102485 11425	100607
11142 102103 11246 110403 11337 110405 11426 11143 100058 11247 110404 11338 100057 11428	100059
14444	100606
11144 110225 11248 102465 11340 101540 11429 11145 95116 11249 102466 11341 102485 11430	100059 100598
11146 100058 11250 100530 11342 100970 11431	101536
11147 100058 11251 102468 11343 100578 11432	100059
11148 110226 11252 96842 11344 102485 11434	100605
11150 102103 11253 96842 11345 100471 11435 11151 100058 11254 100530 11346 100578 11440	100595
11151 100058 11254 100530 11346 100578 11440 11152 100058 11255 100530 11348 100943 11441	100604 100603
11153 100959 11256 102478 11349 100948 11442	100596

Micro BIOS HEC	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
11444	Micro BIOS HEC		Micro BIOS HEC		Micro BIOS ORR	
11445		100602		25548 S15		13438 S
11446	11444	100599	12099	101281	29/49 Abs	13436 S
11447	11445	100598		102268		15937 S
11448						
11440						
1450						
11451						
11452						
11453						
11454						
11456						
11457						
11458						
11459						
11461	11459		12285	98954	43/49 Abs	
11462		100578				25371 S
11464						
11465 100574 12307 103882 49/94 phs 249595 11467 100445 12323 79180 S3 50/49 Abs 96197 S 11467 100454 12323 79180 S3 51/49 Abs 96365 S 52/49 Abs 96365 S 51/47 100448 12330 25548 S31 52/49 Abs 96365 S 51/47 100448 12330 25548 S31 52/49 Abs 96365 S 51/47 100457 12341 25538 S9 55/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 81814 S 50/49 Abs 80823 S 50/49 Abs						
11466						
11467						
11472 100456 12325 25548 ST 52/49 Abs 93355 53/49 Abs 78712 ST 1474 100458 12337 25548 ST 53/49 Abs 78712 ST 1474 100458 12337 25548 ST 53/49 Abs 80823 ST 1476 100556 12342 25548 ST 55/49 Abs 80823 ST 1476 100556 12342 25548 ST 55/49 Abs 80823 ST 1477 101644 12345 25548 ST 55/49 Abs 92079 ST 1478 100444 12345 25548 ST 57/49 Abs 92079 ST 1479 100445 12346 25548 ST 57/49 Abs 92079 ST 1479 100445 12346 25548 ST 57/49 Abs 92079 ST 1480 100446 12347 102277 61/49 Abs 80250 ST 49 Abs 80250 ST						
11473						
11474						
11475						
11476						
11477						
11478			12344			
11480	11478	100444	12345	25548 S13	58/49 Abs	
11481						81801S
11482						
11488 100447 12388(8511) 91228 68/49 Abs 81687 S 11487 101544 12643 110174 77/49 Abs 85110 S 11487 101544 12643 110173 72/49 Abs 85110 S 11492 100442 13091 110172 515/50 106071 11483 100441 13092 110182 515/50 106071 11485 100440 13094 110173 11487 100439 13200 110176 Micro BIOS SO 11499 100452 13201 110177 138/47 74226 11500 100437 13717 101934 146/47 74220 11502 100451 13718 101935 299/47 74201 11502 100451 13718 101935 299/47 74201 11503 100440 13722 100433 389/47 74199 11554-11559 91216 11560 91216 11560 91216 11560 91216 11560 91216 11560 91216 11500 100489 13722 100433 389/47 74199 11554-11559 91216 11560 91216 11560 91216 11560 91216 11560 91216 11560 91216 11560 91216 11560 91216 11560 91218 2/49 Abs 19765 S 1586/47 74387 11571a 91217 1/49 Abs 19765 S 1686/47 74387 11571a 91217 1/49 Abs 18824 S 1779/47 74222 11683/4568 91219 6/49 Abs 18824 S 1779/47 74222 11683/4568 91219 6/49 Abs 18824 S 1783/47 74388 11782 91227 1/49 Abs 19765 S 1801/47 74386 11782 91227 1/49 Abs 19767 S 1801/47 74386 11782 91227 1/49 Abs 19767 S 1801/47 74222 11934 91225 1/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19768 S 1801/47 Pt 1 74197 11934 100965 14/49 Abs 19768 S 1801/47 Pt 1 74197 11934 100965 14/49 Abs 19768 S 1801/47 Pt 1 74197 11934 100965 14/49 Abs 22641 S 3/51 104357 104357 102076 100255 16/49 Abs 22642 S 3/51 104357 104357 104357 1						
11485						
11487						
11491						
11492						
11493				. 1		
11495					010,00	100011
11499			13094			
11500		100439		110176	Micro BIOS SO	
11501 100437 13717 101934 146/47 74200 11502 100451 13718 101935 299/47 74201 11503 100436 13724 14950 374/47 82232 11504 100649 13722 100433 389/47 74199 11554-11559 91216 622/46 82231 11560 91216 1382/47 74426 11562 91217 1/49 Abs 32151S 1548/46 74573 11571e 91218 2/49 Abs 19765S 11548/46 Sec C 82233 11571e 91218 2/49 Abs 19765S 1548/46 Sec C 82233 11571e 91218 2/49 Abs 19765S 11548/46 Sec C 82233 11571e 91218 2/49 Abs 19765S 11548/46 Sec C 82233 11672 102076 4/49 Abs 18765S 1796/47 74220 11672 10296 4/49 Abs 18828S 1771/47 74220						74226
1502 100451 13718 101935 299/47 74201 11503 100436 13724 14950 374/47 82232 11504 100649 13722 100433 388/47 74199 11554-11559 91216						
11503						
11504 100649 13722 100433 389/47 74199 11554-11559 91216 622/46 82231 11560 91216 Micro BIOS ORR 1582/47 74426 11562 91216 Micro BIOS ORR 1548/46 74573 11571a 91217 1/49 Abs 32151S 1548/46 5ec C 82233 11571e 91218 2/49 Abs 19765S 1696/47 74387 11660 100961 3/49 Abs 62872S 1779/47 74220 11672 102076 4/49 Abs 22740S 1780/47 74222 11672 102076 4/49 Abs 18826S 1781/47 74386 11792 91221 7/49 Abs 18824S 1793/47 74388 11792 91221 7/49 Abs 18824S 1793/47 74388 11862(8228) 91229 8/49 Abs 18825S 1794/47 74225 11900 101932 9/49 Abs 19766S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767S 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768S 1829/47 74219 11999 91225 12/49 Abs 19769S 3825/47 82236 12012 100256 13/49 Abs 19770S 12014 100965 14/49 Abs 31688S 12018 100964 15/49 Abs 22641S 22671S Micro BRR 12049 100255 16/49 Abs 22641S 22671S 104357 12057 100255 16/49 Abs 22642S 3/51 104357 12057 100255 16/49 Abs 22642S 3/51 104358 12062 100254 20/49 Abs 22646S 6/51 104360 12074 100254 20/49 Abs 22646S 6/51 104361 12076 100254 22/49 Abs 13442S 12/51 104790 12078 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 100254 22/49 Abs 13442S 12/51 104790 12076 101280 22/49 Abs 13442S 13/51 104790 12076 101280 22/49 Abs 13442S 13/51 104790 12076 101280 22/49 Abs 13442S 13/51 104						
11554-11559						
11560			10122	100455		
11562						
11571a 91217 1/49 Abs 32151S 1548/46 Sec C 82233 11571e 91218 2/49 Abs 19765S 1696/47 74387 11660 100961 3/49 Abs 62672S 1779/47 74220 11672 102076 4/49 Abs 22740S 1780/47 74222 11693/4568 91219 6/49 Abs 18826S 1781/47 74386 11792 91221 7/49 Abs 18824S 1793/47 74388 11862(8228) 91229 8/49 Abs 18824S 1793/47 74388 11800 101932 9/49 Abs 19766S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19766S 1801/47 Pt 2 74198 11935 91227 11/49 Abs 19768S 1829/47 74219 11999 91225 12/49 Abs 19769S 3825/47 82236 12012 100256 13/49 Abs 19769S 3825/47 82236 12014 100964<			Micro BIOS ORR			
11571e 91218 2/49 Abs 19765S 1696/47 74387 11660 100961 3/49 Abs 62872S 1779/47 74220 11672 102076 4/49 Abs 22740S 1780/47 74222 11693/4568 91219 6/49 Abs 18826S 1781/47 74386 11792 91221 7/49 Abs 18824S 1793/47 74388 11862(8228) 91229 8/49 Abs 18825S 1794/47 74225 11900 101932 9/49 Abs 19766S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767S 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768S 1829/47 74219 11999 91225 12/49 Abs 19769S 3825/47 82236 12012 100256 13/49 Abs 19770S 1802/47 82236 12014 100965 14/49 Abs 22671S Micro BRR 12018 100254 15/49 Abs			1/49 Abs	32151 S		
11672 102076 4/49 Abs 22740 S 1780/47 74222 11693/4568 91219 6/49 Abs 18828 S 1781/47 74386 11792 91221 7/49 Abs 18824 S 1793/47 74388 11792 91221 7/49 Abs 18825 S 1794/47 74285 11862(6228) 91229 8/49 Abs 18625 S 1794/47 74225 11900 101932 9/49 Abs 19766 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767 S 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19769 S 3825/47 82236 12012 100256 13/49 Abs 19770 S 3825/47 82236 12014 100965 14/49 Abs 31688 S 19770 S 3825/47 82236 12018 100964 15/49 Abs 22641 S 2/51 104357 12057 100255 16/49 Abs 22642 S 3/51 104358 1						
11693/4568 91219 6/49 Abs 18826 S 1781/47 74386 11792 91221 7/49 Abs 18824 S 1793/47 74388 11862(8228) 91229 8/49 Abs 18825 S 1794/47 74225 11900 101932 9/49 Abs 19766 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767 S 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768 S 1829/47 74219 11999 91225 12/49 Abs 19768 S 1829/47 74219 11999 91225 12/49 Abs 19768 S 1829/47 74219 11999 91225 12/49 Abs 19770 S 12012 100256 13/49 Abs 19770 S 12014 100965 14/49 Abs 31688 S 12018 100964 15/49 Abs 22671 S Micro BRR 12049 100255 16/49 Abs 22641 S 2/51 104357 12057 100255 17/49 Abs 22642 S 3/51 104358 12061 25548 S15 18/49 Abs 22645 S 4/51 104358 12062 100255 19/49 Abs 22646 S 5/51 104356 12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 13443 S 8/51 104790 12078 100254 22/49 Abs 13442 S 12/51 104790 12079 101280 24/49 Abs 13441 S 13/51 104793 12079 101280 24/49 Abs 13441 S 13/51 104793 12079 101280 24/49 Abs 13440 S 15/51 104793 104793 104793						
11792 91221 7/49 Abs 18824 1793/47 74388 11862(6228) 91229 8/49 Abs 18825 1794/47 74225 11900 101932 9/49 Abs 19766 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768 1829/47 74219 11999 91225 12/49 Abs 19769 3825/47 82236 12012 100256 13/49 Abs 19770 3 12014 100965 14/49 Abs 19770 8 12018 100964 15/49 Abs 22671 8 Micro BRR 12049 100255 16/49 Abs 22641 8 2/51 104357 12057 100255 17/49 Abs 22642 8 3/51 104358 12062 100255 19/49 Abs 22648 8 5/51 104358 12074 100254 20/49 Abs 22648 8 6/51 104360 12076 100254 21/49 Abs 22649 8 7/51 104361 12076 100254 22/49 Abs 13443 8 8/51 104790 12078 100254 23/49 Abs 13442 8 12/51 104791 12083 102267 25/49 Abs 134418 13/51 104793						
11862(8228) 91229 8/49 Abs 18825 S 1794/47 74225 11900 101932 9/49 Abs 19766 S 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767 S 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768 S 1829/47 74219 11999 91225 12/49 Abs 19769 S 3825/47 82236 12012 100256 13/49 Abs 19770 S 3825/47 82236 12014 100965 14/49 Abs 31688 S 12018 100964 15/49 Abs 22671 S Micro BRR 12049 100255 16/49 Abs 22641 S 2/51 104357 12057 100255 17/49 Abs 22642 S 3/51 104358 12061 25548 S15 18/49 Abs 22645 S 4/51 104359 12062 100254 20/49 Abs 22648 S 6/51 104360 12076 100254 20/49 Abs 13443 S 8/51 104789 12078 100254 22/49 Abs 13442 S 1						
11900 101932 9/49 Abs 19766 1801/47 Pt 1 74197 11934 91226 10/49 Abs 19767 1802/47 Pt 2 74198 11935 91227 11/49 Abs 19768 1829/47 74219 11999 91225 12/49 Abs 19769 3825/47 82236 12012 100256 13/49 Abs 19770 8 12014 100965 14/49 Abs 19770 8 12018 100964 15/49 Abs 22671 8 Micro BRR 12049 100255 16/49 Abs 22641 8 2/51 104357 12057 100255 17/49 Abs 22642 8 3/51 104358 12061 25548 S15 18/49 Abs 22645 8 4/51 104359 12062 100255 19/49 Abs 22646 8 5/51 104359 12064 100254 20/49 Abs 22648 8 6/51 104361 12076 100254 21/49 Abs 22648 8 6/51 104361 12077 100254 22/49 Abs 13443 8 8/51 104799 12079 101280 24/49 Abs 13441 8 13/51 104793 12083 102267 25/49 Abs 13440 8 15/51 104793						
11934 91226 10/49 Abs 19767						
11935 91227 11/49 Abs 19768 1829/47 74219 11999 91225 12/49 Abs 19769 8 3825/47 82236 12012 100256 13/49 Abs 19770 8 12014 100965 14/49 Abs 31688 8 12018 100964 15/49 Abs 22671 8 Micro BRR 12049 100255 16/49 Abs 22641 8 2/51 104357 12057 100255 17/49 Abs 22642 8 3/51 104358 12061 25548 S15 18/49 Abs 22645 8 4/51 104359 12062 100255 19/49 Abs 22648 8 5/51 104360 12074 100254 20/49 Abs 22648 8 6/51 104361 12076 100254 21/49 Abs 22649 8 7/51 104361 12077 100254 22/49 Abs 13443 8 8/51 104790 12078 100254 23/49 Abs 13442 8 12/51 104791 12079 101280 24/49 Abs 134418 13/51 104793 12083 102267 25/49 Abs 13440 8 15/51 104793						
11999 91225 12/49 Abs 19769 S 3825/47 82236 12012 100256 13/49 Abs 19770 S 12014 100965 14/49 Abs 31688 S 12018 100964 15/49 Abs 22671 S Micro BRR 12049 100255 16/49 Abs 22641 S 2/51 104357 12057 100255 17/49 Abs 22642 S 3/51 104358 12061 25548 S15 18/49 Abs 22645 S 4/51 104358 12062 100255 19/49 Abs 22645 S 4/51 104359 12074 100254 20/49 Abs 22648 S 5/51 104360 12076 100254 21/49 Abs 22649 S 7/51 104361 12076 100254 21/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104793 12083 102267 25/49 Abs 13440 S 15/51 104793						
12012 100256 13/49 Abs 19770 S 12014 100965 14/49 Abs 31688 S 12018 100964 15/49 Abs 22671 S 12049 100255 16/49 Abs 22641 S 12057 100255 17/49 Abs 22642 S 12061 25548 S15 18/49 Abs 22645 S 12062 100255 19/49 Abs 22648 S 12062 100255 19/49 Abs 22648 S 12074 100254 20/49 Abs 22648 S 12076 100254 21/49 Abs 22648 S 12077 100254 22/49 Abs 13442 S 12078 100254 23/49 Abs 13442 S 12078 100254 22/49 Abs 13442 S 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793	11999		12/49 Abs			
12018 100964 15/49 Abs 22671 S Micro BRR 12049 100255 16/49 Abs 22641 S 2/51 104357 12057 100255 17/49 Abs 22642 S 3/51 104358 12061 25548 S15 18/49 Abs 22645 S 4/51 104359 12062 100255 19/49 Abs 22648 S 5/51 104360 12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 22649 S 7/51 104789 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 10267 25/49 Abs 13440 S 15/51 104793						
12049 100255 16/49 Abs 22641 S						
12057 100255 17/49 Abs 22642 S 3/51 104358 12061 25548 S15 18/49 Abs 22645 S 4/51 104359 12062 100255 19/49 Abs 22646 S 5/51 104360 12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 22649 S 7/51 104769 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 10267 25/49 Abs 13440 S 15/51 104793						
12061 25548 S15 18/49 Abs 22645 S 4/51 104359 12062 100255 19/49 Abs 22648 S 5/51 104360 12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 22649 S 7/51 104789 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 10267 25/49 Abs 13440 S 15/51 104793						
12062 100255 19/49 Abs 22648 S 5/51 104360 12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 22649 S 7/51 104789 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 10267 25/49 Abs 13440 S 15/51 104793						
12074 100254 20/49 Abs 22648 S 6/51 104361 12076 100254 21/49 Abs 22649 S 7/51 104789 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793						
12076 100254 21/49 Abs 22649 S 7/51 104789 12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793						
12077 100254 22/49 Abs 13443 S 8/51 104790 12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793						
12078 100254 23/49 Abs 13442 S 12/51 104791 12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793						
12079 101280 24/49 Abs 13441 S 13/51 104792 12083 102267 25/49 Abs 13440 S 15/51 104793						
12083 102267 25/49 Abs 13440 S 15/51 104793	12079					
	12084	25548815	26/49 Abs	134398		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro CIOS		Micro FIAT		Mioro FIAM	
2280	91396	A-17	70245	Micro FIAT A-321	95620
	0.000	A-18	70246	A-322	95611
		A-19	73001	A-323	95545
Micro CIOS DOC		A-20	73002	A-324	95601
81	90156	A-21	73003	A-325	95543
93	90156	A-22	70247	A-326	95617
1477	90150	A-23	73536	A-327	95600
1478	90151	A-24	73849	A-328	95603
1481	90146	A-25	70248	A-329	95598
1481	90147	A - 26	70249	A-330	95608
1481 2078	90148 90082	A-27	70250	A-331	95615
2078	90081	A-28 A-30	70251	A-332	95602
2167	90154	A-31	70253 70254	A-333	95606
2247	90143	A-32	70255	A-334 A-335	95609 95610
2247	90153	A-33	73941	A-337	95546
2734	90155	A-34	70256	A-338	95614
3031	90144	A-35	70257	A-339	95605
3520	90145	A-36	73484	A-340	95618
3896	90152	A-37	73485	A-341	95613
3896	90204	A-38	73719	A-342	95604
		A-39	73569	A-343	95544
	1	A-40	73943	A-344	95599
Micro CIOS TRIP		A-41	84200	A-345	95621
498(b)	90057	A-42	84198	A-346	95629
498(d)	90054	A-43	84195	A-347	82240
498(e)	90055	A-44	84201	A-348	95616
498(g) 498(h)	90056 90048	A-45 A-53	84199	A-349	82240
498(i)	90059	A-54	73942 73939	A-349	95624
498(j)	90060	A-55	73927	A-350 A-351	95612 95619
498(m)	90061	A-56	73926	A-352	95607
498(n)	90062	A -58	73931	A-353	95622
498(s)	90063	A - 59	73924	A-354	82441
		A-60	73928	A-355	95625
		A-61	73940	A-356	95626
Micro DRPP SRE	1	A-62	73934	A-357	95540
172/46	91222	A -64	82164	A-358	93765
AD-15/2/1263	91222	A-65	73932	A-359	95627
	1	A-66	73930	A-360	95623
Minus Dan ann	1	A-67	73936	AA-1	70508
Micro DSR SRE	00000	A-72	73937	AA-2	70509
AD-15/2/546 AD-15/2/658	90292 90437	A-73	73935	AA-3	70510
AD-15/2/714	90602	A-75 A-76	73925	AA-40	70258
AD-15/2/714	90608	A-70 A-77	73929 73938	AA-41 AA-42	70259
AD-15/2/714	90610	A-78	82159	AA-43	70260 73486
AD-15/2/750	90597	A-79	73933	AA-44	70261
SB-426	19965	A-80	82147	AA-45	70262
		A-81	82438	AA-46	70263
		A-82	82442	AA-47	70264
Micro FIAT		A-108	17688	AA-53	84113
7	74893 S	A-136	82227	AA-54	84139
13	74295	A-179	81689	AA-55	82380
95 135-CC	74799 S	A-216A	73566 S	AA-56	84140
150 F 3661-3675	741488	A-300-2EE (French)	82212	AA-57	84153
150 F 3995-4004	32401 32487	A-301-2EE (French)	82212	AA -58	82386
174-AA	58447	A-302-2EE (French) A-303-2EE (French)	82213 82214	AA-59 AA-60	84149 82381
204	66945	A-304-2EE (French)	82215	AA-61	82379
70174	70174S	A-305-2EE (French)	82216	AA-62	84119
A-1	73825	A-306-2EE (French)	82217	AA -63	55991
A-2	73826	A-307-2EE (French)	82218	AA-64	73570
A-3	73827	A-308-2EE (French)	82219	AA-65	84120
A-4	73828	A-309-2EE (French)	82220	AA-66	82383
A-5 F	95088	A-310-2EE (French)	82221	AA-67	82385
A-7	84196	A-311 (French)	82222	AA-68	70265
A-8	84197	A-312 (French)	82223	AA-69	82382
A-9 A-10	84206	A-313 (French)	82224	AA-70	82446
A-10 A-11	70239	A-314 (French)	82225	AA-71	70266
A-12	70240 27806	A-315 (French)	82226	AA-72	82447
A-13	70241	A-316 (French) A-317 (French)	82227	AA 74	82448
A-14	70242	A-318 (French)	82228 82229	AA-74 AA-75	82443 84152
A-15	70243	A-319	95541	AA-76	84129
A-16	70244	A-320	95547	AA-77	70267
				11	10201

Series No.	PB No.	Series No.	PB No.	Series No	o. PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FI	AT	Micro FIAT	
AA-78	70268	AA-155	73962	AA-237	73440	B-67	83278
AA-79 AA-80	70269 84123	AA-156 AA-157	70293 55978	AA-238 AA-239	70366 73627	B-68 B-69	83254
AA-81	70270	AA-158	57002	AA -240	73945	B-70	83321 83274
AA-82	70271	AA-159	73488	AA-242	73599	B-71	83290
AA-83	84162	AA-160	70294	AA-243	73949	B-72	83322
AA-84 AA-85	84132	AA-163	55995	AA-244	73691	B-73	83245
AA-86	82437 84165	AA-164 AA-166	55994 559 7 9	AG-3 AX-156	95192 73964	B-74 B-75	83272 73322
AA-87	70272	AA-166	55980	AX-157	73965	B-76	83292
AA-88	70273	AA-167	70295	AX-158	73951	B-77	82210
AA-89	70274	AA-168	73489	AX-160	73950	B-78	84460
AA-90 AA-91	70275 84168	AA-169 AA-170	73955 73953	AX-161 B-1	73948 84192	B-80 B-81	83285
AA-92	70276	AA-171	73277	B-1 B-2	73830	B-82	84459 83338
AA-93	84121	AA-172	73946	B-3	73831	B-83	83340
AA-94	84166	AA-173	82303	B-4	27809-27899	B-84	83342
AA-95	84143	AA-174	70326	B-5	73490	B-85	84558
AA-96 AA-97	84150 82388	AA-175 AA-176	55986 55975	B-6 B-7	7383 2 84205	B-86 B-87	83320 83256
AA-98	70277	AA-177	73278	B-8	70296	B-88	83341
AA-99	70278	AA-178	73763	B-9	70297	B-89	83255
AA-101	82423	AA-179	73279	B-10	52375	B-90	84991
AA-102 AA-103	70279 70280	AA-180	73853	B-11	27808	B-92	84449
AA-103 AA-104	70281	AA-181 AA-182	73537 73457	B-12 B-13	70513 70514	B-93 B-94	84451 84453
AA-105	82390	AA-183	73458	B-14	70298	B-95	84447
AA-106	82387	AA-184	73459	B-15	70299	B-96	84464
AA-107	82391	AA-185	73460	B-16	73199	B-97	84557
AA-108 AA-109	70282 84145	AA-186	73461	B-17	27800	B-98	83283
AA-110	82384	AA-187 AA-188	73462 73463	B-18 B-19	70300 28081-28082	B-99 B-100	83339 84470
AA-111	70283	AA-189	73464	B-20	73200	B-102	83249
AA-112	70284	AA-190	73465	B-21	73201	B-103	83275
AA-113	84126	AA-191	73280	B-22	73202	B-104	83369
AA-114 AA-115	84124 55997	AA-192 AA-193	73281 70442	B-23 B-27	73203 70301	B-106 B-107	83277 83281
AA-116	73515	AA-194	73438	B-28	70301	B-108	83267
AA-117	73487	AA-195	73466	B-29	70303	B-109	83243
AA-118	73967	AA-196	73467	B-30	70304	B-110	84937
AA-119 AA-120	55970 70511	AA-197 AA-199	73571	B-31	70305	B-111	84457
AA-121	70285	AA-200	73538 70443	B-32 B-33	55962 70306	B-112 B-113	83265 83250
AA-122	70197	AA-202	73517	B-34	70307	B-114	83273
AA-123	70286	AA-203	73478	B-35	70308	B-115	83366
AA-124	57005	AA-204	70363	B-36	73479	B-117	83266
AA-125 AA-126	55968 57009	AA-205 AA-206	73468 70364	B-37 B-38	84252 70203	B-118 B-122	84456 83251
AA-127	70198	AA-207	73282	B-39	73004	B-123	83331
AA-128	70199	AA-209	73518	B-40	73005	B-124	83319
AA-129	70200	AA-210	73963	B-41	73006	B-125	83382
AA-130 AA-131	70201 55977	AA-211 AA-212	73960 73957	B-42 B-43	73007 73008	B-126 B-127	83336 83348
AA-132	57004	AA-213	84883	B-44	73009	B-128	83324
AA-133	70202	AA-214	73961	B-45	73010	B-129	83282
AA-134	55966	AA-215	73539	B-46	73011	B-130	83361
AA-135	55964 70287	AA-216	73556	B-47	73012	B-131	83268
AA-136 AA-137	55949	AA-217 AA-219	73283 73688	B-48 B-49	73013 84473	B-132 B-133	83355 83280
AA-138	55965	AA-220	70444	B-50	84476	B-134	83291
AA-139	70288	AA-221	73626	B-51	73321	B-135	83316
AA-140	55960	AA-222	73439	B-52	84465	B-136	83352
AA-141 AA-142	55959 55963	AA-223 AA-224	73689 73966	B-53	84479	B-137 B-138	83381 84475
AA-143	70289	AA-225	73954	B-54 B-55	83244 84450	B-139	83323
AA-144	55951	AA-226	73958	B-56	84469	B-140	83380
AA-145	55961	AA-227	73952	B-57	№ 83235	B-141	83286
AA-146 AA-147	55950 73456	AA-228	73959	B-58	84452	B-142	83298
AA-148	73516	AA-229 AA-230	70512 73597	B-59 B-60	84468 84467	B-143 B-144	83289 83300
AA-149	70290	AA-231	70365	B-61	84985	B-145	83353
AA-150	55973	AA-232	73947	B-62	73600	B-146	83258
AA-151	70291	AA-233	73956	B-63	84560	B-147	83279
AA-152 AA-153	55952 73276	AA-234 AA-235	73690 73598	B-64 B-65	83248 83284	B-148 B-149	83325 84750
AA-154	70292	AA-236	73363	B-66	83288	B-150	83350

B-151 83360 B-233 73972 B-313 83327 BB-	ro FIAT
	74 04400
	64 84160
B-152 83379 B-234 73982 B-314 74061 BB-	
B-153 83299 B-235 74055 B-315 73997 BB- B-154 83333 B-236 73520 B-316 73629 BB-	
B-154 83333 B-236 73520 B-316 73629 BB- B-155 83358 B-237 74023 B-317 84209 BB-	
B-156 83308 B-238 84211 B-318 73442 BB-	
B-157 83301 B-239 84203 B-319 74002 BB-	
B-158 83295 B-240 84208 B-320 73976 BB-	
B-159 B3359 B-241 84207 B-321 73746 BB- B-160 83304 B-242 84204 B-322 73991 BB-	
B-160 83304 B-242 84204 B-322 73991 BB- B-161 83357 B-243 84210 B-323 74005 BB-	
B-162 83263 B-244 84213 B-324 73974 BB-	
B-164 84478 B-245 73988 B-326 73980 BB-	
B-165 83354 B-246 73977 B-327 73990 BB-	
B-167 83334 B-247 84941 B-328 73985 BB- B-168 83349 B-248 82185 B-330 83385 BB-	
B-168 83349 B-248 82185 B-330 83385 BB- B-169 83305 B-249 73996 B-331 73969 BB-	
B-170 83270 B-250 74047 B-332 83384 BB-	
B-171 83306 B-251 74048 B-333 82281 BB-	
B-172 83303 B-252 74052 B-334 73721 BB-	83 70317
B-173 83240 B-253 73441 B-335 74031 BB- B-174 83356 B-254 74003 B-336 73999 BB-	
D 185	
B-175 83261 B-255 82151 B-337 82358 BB- B-176 83238 B-256 T 82155 B-338 82359 BB-	
B-177 83260 B-257 73285 B-339 82360 BB-	
B-178 83259 B-258 74021 B-340 82361 BB-	
B-180 83302 B-259 84938 B-341 82362 BB-	
B-181 83351 B-260 73987 B-342 82363 BB-182 83307 B-261 73602 B-343 74020 BB-1	
B-182 83307 B-261 73602 B-343 74020 BB-183 83371 B-262 74049 B-344 82364 BB-1	
B-184 83330 B-263 70367 B-345 82365 BB-	
B-185 83247 B-264 73660 B-346 74046 BB-	
B-186 83252 B-265 73692 B-347 74016 BB-	97 70328
B-187 83345 B-266 74004 B-348 82366 BB-	
B-188 83318 B-267 82266 B-349 82367 BB-189 83257 B-269 84214 B-350 82368 BB-	
B-190 83296 B-270 74018 B-351 82369 BB-	
B-191 83372 B-271 70044 B-352 82370 BB-	
B-192 83335 B-274 70368 B-353 82371 BB-	
B-193 83297 B-275 73661 B-354 82372 BB-	
B-194 83317 B-276 73628 B-355 82373 BB- B-195 83373 B-277 74007 B-356 82374 BB-	
B-195 83373 B-277 74007 B-356 82374 BB- B-196 83253 B-278 73709 B-357 82375 BB-	
B-197 83374 B-279 84217 B-358 82376 BB-	
B-198 83370 B-280 84202 B-362 74045 BB-	
B-199 83241 B-281 84216 B-363 84959 BB-	110 70331
B-200 83314 B-282 70498 B-364 74009 BB-18-201 83329 B-283 74036 B-365 82377 BB-18-201	
B-201 83329 B-283 74036 B-365 82377 BB-1 B-202 83239 B-284 74040 B-366 82378 BB-1	
B-203 83271 B-285 70369 B-368 74037 BB-1	
B-204 83364 B-286 73720 B-369 74034 BB-	
B-205 83375 B-287 70370 B-370 74010 BB-1	
B-206 83313 B-288 70371 B-371 74001 BB-1	
B-209 83343 B-289 83262 B-372 73989 BB-1 B-210 83293 B-290 83346 B-373 74060 BB-1	
B-211 83376 B-291 83246 B-374 74008 BB-1	
B-212 83326 B-292 83315 B-375 74019 BB-	
B-213 83377 B-293 83368 B-376 74059 BB-1	122 74041
	123 T 73491
B-215 73601 B-296 83365 BB-40 70312 BB-1 B-216 74015 B-297 83344 BB-45 93518 BB-1	
B-216 74015 B-297 83344 BB-45 93518 BB-1 B-217 74039 B-298 83311 BB-49 82404 BB-1	
B-218 73994 B-299 83347 BB-50 82429 BB-1	
B-219 74014 B-300 83332 BB-51 84144 BB-1	
B-220 74006 B-301 83387 BB-52 84157 BB-1	
B-221 74013 B-302 83294 BB-53 84138 BB-1 B-222 74042 B-303 83386 BB-54 84154 BB-1	
B-222 74042 B-303 83386 BB-54 84154 BB-1 B-223 53773 B-304 83328 BB-55 84128 BB-1	
B-224 73540 B-305 83237 BB-56 84118 BB-1	
B-225 73284 B-306 83310 BB-57 82395 BB-1	
B-226 73519 B-307 84225 BB-58 55957 BB-1	73299
B-227 74017 B-308 83363 BB-59 82403 BB-1	
B-228 74022 B-309 83312 BB-60 84117 BB-1 B-229 84223 B-310 83362 BB-61 84147 BB-1	
B-229 84223 B-310 83362 BB-61 84147 BB-1 B-230 84224 B-311 83269 BB-62 82392 BB-1	
B-231 84212 B-312 83309 BB-63 84161 BB-1	

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
BB-141	73774	BB-221	73968	C-42	83463	C-90 F	83469
BB-142	73302	BB-222	74058	C-43	70069	C-90	20855
BB-143 BB-144	73303 73304	BB-223 BB-224	74012 74044	C-44 F C-44	13090 70070	C-91 F C-91	17679 83468
BB-145	73775	BB-225	74053	C-45	70071	C-92 F	20847
BB-146	73776	BB-226 T	74028	C-46	70072	C-92	83481
BB-147	73777	BB-227	74029	C-47	82316	C-93 F	17680
BB-148	73305	BB-228	74038	C-48	82307	C-93	83465
BB-149 BB-150	73306 73307	BB-229 BB-230	74032 74043	C-49 C-50 F	84994 13091	C-94 C-95	83462 83411
BB-151	73308	BB-231 T	74054	C-50 F	70073	C-96 F	13096
BB-152	73778	BB-232 T	74051	C-51 F	13094	C-96	84964
BB-153	73309	BB-233	74030	C-52	84472	C-97 F	13095
BB-154	73310	BB-234	70447	C-53 F	16681	C-97	83388
BB-155 BB-156	73779 73780	BB-236 BB-237	73970 73366	C-53 C-54 F	82238 16682	C-97 C-98 F	18629 13093
BB-157	73781	BB-238	73603	C-54 F	70075	C-98	84561
BB-158	73782	BB-239	73992	C-55	70076	C-99	74169
BB-159	73783	BB-240	73443	C-56	83450	C-100	74168
BB-160	73784	C-1	4692	C-57 F	17654	C-101 F	17683
BB-161 BB-162	73785 73786	C-1 C-1	33013 70332	C-57 C-58 F	84555 17655	C-101	83402
BB-163	73787	C-2	4680	C-58 F	83452	C-102 C-103	83410 84993
BB-164	73311	C-2	70333	C-59 F	17656	C-104	83401
BB-165	73312	C-3	70334	C-59	83466	C-105	83400
BB-166	73788	C-4 T	70335	C-60 F	17657	C-106	83489
BB-167 BB-168	73630 84511	C-6 C-7	73494	C-60	84474	C-107	02864
BB-169	84778	C-8 F	70336 25633	C-61 F C-61	17658 82294	C-107 C-108	83490 83491
BB-170	73995	C-8	70337	C-62 F	17659	C-100 F	17689
BB-171	82180	C-8A F	25599	C-62	83425	C-109	83397
BB-172	74033	C-8B F	25600	C-63	83393	C-110 F	17690
BB-173 BB-175	73364	C-8C F	25601	C-64	17661	C-110	84260
BB-176	84215 84221	C-9 C-10	70338 70339	C-64 F C-65	83430 17662	C-111 F C-112	83427 83482
BB-177	84249	C-11	12273	C-65	83433	C-112 C-113 F	17692
BB-178	84219	C-11	70340	C-66	17663	C-113	83394
BB-179	73492	C-12	70341	C-66 F	83415	C-114 F	83416
BB-180	84220	C-13	70342	C-67	83392	C-115 F	83446
BB-181 BB-182	84222 84218	C-14 F C-14	4689	C-68	83455	C-116	84242
BB-183	60743	C-15	70343 17648	C-69 C-69 F	17666 84998	C-117 C-118	83444 83417
BB-184	73573	C-15	70344	C-70 F	17667	C-119 F	83422
BB-185	73973	C-16	70345	C-70	83442	C-120 F	83418
BB-186	73542	C-17	4671	C-71 F	17668	C-121	84246
BB-187 BB-188	73557 74011	C-17 T C-18	70346	C-71	83391	C-122 F	83472
BB-189	73313	C-18 C-19	70347 70348	C-72 F C-72	17669 82240	C-123 C-124	83423 83428
BB-190	73521	C-20	12271	C-73 F	17670	C-125	83407
BB-191	73998	C-20	34904	C-73	84972	C-126	84231
BB-193	73983	C-21	4681	C-74	83390	C-127	83406
BB-194 BB-195	74057 73984	C-21 C-22	27807	C-75 F	17671	C-128	20845
BB-196	74062	C-23	70349 70350	C-75 C-76	84471 17673	C-128 C-129	83419 84230
BB-197	73789	C-24	70351	C-76	82204	C-130	84258
BB-198	73543	C-25	4683	C-77 F	17674	C-131	83421
BB-199	73760	C-26 F	12272	C-78 F	17675	C-132	84259
BB-200 BB-201	73833 73631	C-27	70352	C-78	83458	C-133 F	73884
BB-202	73790	C-28 F C-28	14998 70353	C-79 F C-79	17676 84968	C-134 C-135	83399 83485
BB-203	73834	C-29 F	14999	C-80 F	20868	C-136	83434
BB-204	73835	C-29	70354	C-80	83506	C-137	83424
BB-205	73791	C-30	73014	C-81	74419	C-138	83453
BB-206 BB-207	73836 73837	C-31	73015	C-82	83389	C-139	83420
BB-208	73792	C-32 C-33	73016 73017	C-83 C-84	83461 25641	C-140 C-141	83431 83483
BB-209	70445	C-34	70356	C-84	82237	C-141	83445
BB-210	70446	C-35	70357	C-85	25602	C-143	83438
BB-211	73722	C-36	12274	C-85	83429	C-144	83398
BB-212 BB-213	73365 84749	C-36	70358	C-86 T F	20844	C-145	83396
BB-214	73544	C-37 T C-38	70359 73495	C-86 F C-87 T F	83409 20851	C-146 C-147	83470 83476
BB-215	73323	C-39	70360	C-88	17677	C-147 C-148	83476 83432
BB-216	73838	C-40 F	4676	C-88	83457	C-149	83395
BB-218	73981	C-40	70361	C-89	17678	C-150	83460
BB-219	74056	C-41	70068	C-89	83441	C-151	84110

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
C-152	83408	C-220	73798	C-306	84234	CC-107	82409
C-153	83486	C-221	73371	C-307	84253	CC-108	82406
C-154 C-155	83405 83464	C-222 C-223	74129	C-308	84798	CC-109	84131
C-156	83404	C-223	73799 74083	C-309 C-310	84248	CC-110	74120
C-157	74390	C-225	73800	C-310	84232 84250	CC-111 CC-112	84949 84502
C-158	83412	C-226	74089	C-312	84257	CC-113	73376
C-159	83500	C-227	73650	C-313	84236	CC-114	84948
C-160	83484	C-228	74084	C-314	74160	CC-115	96021
C-161 C-162	83493 83475	C-233 C-234	74090	C-315	84254	CC-116	96320
C-163	83403	C-235	73355 73356	C-317 C-318	84251 74097	CC-117	70500
C-165	83456	C-236	73859	C-319	74109	CC-118 CC-119	73205 96315
C-166	83479	C-237	73314	C-320	84261	CC-120	73206
C-167	84263	C-238	73372	C-321	84262	CC-121	70501
C-168	83474	C-239	74064	C-330	95531	CC-122 T	74067
C-169 C-170 F	83473 83492	C-240 C-241	70048 73373	C-336	95532	CC-123	73496
C-171	83437	C-242	73374	CC-1 CC-7	70394 12275	CC-124 CC-125	73377 74106
C-172	83414	C-243	73375	CC-19	4677	CC-126	73497
C-173	25617	C-244	74133	CC-30	13557	CC-127	74152
C-174	84477	C-245	84177	CC-46	70395	CC-128	73632
C-175 C-177 T	84480	C-246	70103	CC-47	70396	CC-129	74123
C-177 1	25620 81690	C-247 C-248	74142 74110	CC-48 CC-49	70397 70398	CC-130	73607
C-178	83449	C-249	70102	CC-50	73204	CC-131 CC-132	70407 70204
C-180	83383	C-250	74136	CC-51	70399	CC-133	70205
C-181 F	25621	C-251	74134	CC-52	70400	CC-134	55987
C-181	83426	C-252	70104	CC-53	70227	CC-135	74148
C-182 F C-182	25622 83478	C-254 C-255	74138	CC-54	82424	CC-136	70043
C-183 F	25623	C-256	74107 74121	CC-61 CC-62	70401 70402	CC-137 CC-138	70206
C-183	83443	C-257	73839	CC-63	70403	CC-138	52381 84043
C-184 F	25624	C-258	73444	CC-64	84127	CC-140	70207
C-184	83477	C-259	73840	CC-65	82421	CC-141	84137
C-185 F C-185	25625	C-261	74118	CC-66	84122	CC-142	55992
C-186 F	74178 25626	C-263 C-264	70105 74126	CC-67 CC-68	84151	CC-143	73574
C-186	74179	C-265	73605	CC-69	84141 84115	CC-144 CC-145 F	73575 73581
C-187	25627	C-266	74108	CC-70	84125	CC-146	74259
C-187 F	83480	C-268	73606	CC-71	84112	CC-147	73378
C-188 F C-189 F	83439 25629	C-269 C-270	73662	CC-72	82407	CC-148	73864
C-189	83448	C-271	74137 74146	CC-73 CC-74	84134 82420	CC-149 CC-150	74063 74099
C-190	25630	C-272	74087	CC-75	82445	CC-151	82194
C-190	83435	C-273	74153	CC-76	84158	CC-152	74069
C-191	83487	C-274	74112	CC-77	70404	CC-153	73379
C-192 F C-192	25632 83488	C-275 C-276	74111 74122	CC-78	82417	CC-156	70408
C-193	83454	C-277	74088	CC-79 CC-80	82444 74024	CC-157 CC-158	55953 73498
C-194 T	73604	C-278	74119	CC-81 T	74025	CC-159	55985
C-195	83471	C-279	74101	CC-82 T	74026	CC-160	55993
C-196 C-197	83436 83440	C-280	74103	CC-83	74027	CC-161	73499
C-198	83413	C-281 C-282	74071 74144	CC-84 CC-85	82418 82433	CC-162 CC-163	74162 73500
C-199	83447	C-283	74074	CC-86	82430	CC-163	73545
C-200	83504	C-284	84828	CC-87	82416	CC-165	73501
C-201	83497	C-285	74131	CC-88	82432	CC-166	84265
C-202 C-203	83451 83496	C-287 C-288	84227	CC-89	82431	CC-167	70373
C-204	83495	C-289	84971 84244	CC-90 CC-91	70405 70406	CC-168 CC-169	73469 73470
C-205	83494	C-291	84243	CC-92	84169	CC-170	73471
C-206	83505	C-292	84255	CC-93	84170	CC-171	73472
C-207	73367	C-293	84239	CC-94	82412	CC-172	73473
C-208 C-209	70045 73368	C-294 C-295	84245	CC-95	84156	CC-173	73474
C-210	73793	C-296	84241 74128	CC-96 CC-97	82422 82419	CC-174 CC-175	70374 70375
C-211	73794	C-297	84256	CC-98	82436	CC-176	70376
C-212	73795	C-298	84229	CC-99	82410	CC-177	70377
C-213	73369	C-299	84238	CC-100	82449	CC-178	84765
C-214 C-215	70046 73370	C-300 C-301	84247	CC-101	84167	CC-179	74091
C-216	73796	C-301 C-302	84235 84777	CC-102 CC-103	82415 82411	CC-180 CC-181	74079 74149
C-217	70047	C-303	84240	CC-104	82414	CC-182	84814
C-218	73649	C-304	84233	CC-105	82408	CC-183	74141
C-219	73797	C-305	84237	CC-106	82413	CC-184	84965

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
CC-185	74092	CC-274	74159	D-46	70081	D-123	83530
CC-186	84983	CC-275	74140	D-47	70082	D-124	83532
CC-187	73576	CC-276	74078	D-48	70083	D-125	83578
CC-188 CC-189	74155 73841	CC-277	74085	D-49	83523	D-126	84180
CC-189 CC-190	73862	CC-278 CC-279	74098 84801	D-50 D-51	70084	D-127 D-128	73801 74194
CC-191	74104	CC-280	84759	D-51 D-52	83551 83539	D-129	74205
CC-192	73693	CC-281	82169	D-53	83552	D-130	73386
CC-193	73380	CC-282	74105	D-54	83560	D-131	74241
CC-194	84755	CC-283	74143	D-55	83512	D-132	73387
CC-195	74127	CC-284	74080	D-56	83555	D-133	74271
CC-196 CC-197	73633 73391	CC-285 CC-286	74093 74073	D-57	83580	D-134 D-135	73802 74238
CC-198	73582	CC-287	84784	D-58 D-59	83515 83548	D-136	73388
CC-199	73546	CC-288	74070	D-60	83536	D-137	73651
CC-200	82166	CC-289	74066	D-61	70085	D-138	74246
CC-201	74165	CC-290	74117	D-62	83520	D-139	84176
CC-202	82301	CC-291	74113	D-63	83572	D-140	74192
CC-203 CC-204	84264 74151	CC-292 CC-293	74077 74132	D-64	73316	Γ-141 D-142	74210 73389
CC-205	73381	CC-294	74076	D-65 D-66	83518 73608	D-142	84175
CC-206	70378	CC-295	84817	D-67	83576	D-144	73357
CC-207	73547	CC-296	74130	D-68	83546	D-145	73358
CC-208	74163	CC-297	74086	D-69	70086	D-146	73390
CC-209	74147	CC-298	84780	D-70	83581	D-147	73359
CC-211	73724 70014	CC-299	74156	D-71	83559	D-149	74191 74244
CC-212 CC-215	74081	CC-300 CC-301	74125 74096	D-72 D-73	83499 83547	D-150 D-151	74209
CC-216 T	74102	CC-302	74135	D-74	83556	D-152	74266
CC-217	73583	CC-303	74139	D-75	83574	D-153	74230
CC-218	74094	CC-304	74158	D-76	83527	D-154	74218
CC-219	70379	CC-306	74164	D-77	83554	D-155	74248
CC-220	73558	D-1	27805	D-78	83522	D-156	74233
CC-221 CC-222	70380 73559	D-2 D-3 T	74174	D-79 D-80	70087	D-158 D-159	84174 73392
CC-223	73382	D-3 1 D-4	74175 74173	D-80 D-81	70088 83565	D-160	74258
CC-224	73383	D-5	74176	D-82	83568	D-161	73393
CC-225	73861	D-6 T	74177	D-83	83564	D-163	74170
CC-226	70448	D-8	82188	D-84	83502	D-164	74262
CC-227	73577	D-9	70052	D-85	84448	D-165	74196
CC-228 CC-229	73445 70449	D-10 D-11	74239	D-86	83533	Γ-166 D-167	74269 74195
CC-230	74157	D-11 D-12	74242 70053	D-87 D-88	83537 83514	D-168	73394
CC-231	73384	D-13 T	70054	D-89	83544	D-169	74232
CC-232	84758	D-14	73018	D-90	83507	D-170	7426 3
CC-234	73694	D-15	73019	D-91	83511	D-171	74206
CC-235	73663	D-16	7 3020	D-92	83501	D-172	74231
CC-236 T CC-237	73664 74072	D-17 D-18	73021	D-93 D-94	83503 83569	D-173 D-175	74207 84178
CC-238	74115	D-18 D-19	73022 73023	D-94 D-95	83557	D-176	74212
CC-239	74082	D-20	73024	D-96	83535	D-177	74249
CC-240	73695	D-21	73025	D-97	83549	D-178	74240
CC-241	73385	D-22	73026	D-98	83521	D-179	73360
CC-244	74075	D-23	73842	D-99	83517	D-180	73750
CC-245 CC-246	73634 73635	D-24 D-25	55996 70055	D-100 D-101	83516 83528	D-181 D-182	74214 74204
CC-247	73636	D-25 D-26 T	70056	D-101 D-102	83542	D-182 D-183	74217
CC-249	84756	D-27	70077	D-103	83543	D-184	74261
CC-250	73696	D-28	84996	D-104	83566	D-185	74229
CC-251	73697	D-29	83508	D-105	83567	D-186	73751
CC-252	74116	D-30	83558	D-106	83563	D-187	74190
CC-254 CC-255	105487 105489	D-31	83575	D-107	83545	D-188	74257
CC-257	74124	D-32 D-33	83583 70078	D-108 D-109	83561 83526	D-189 D-190	73883 73584
CC-258	74145	D-34	83510	D-100 D-110	83540	D-191	84272
CC-259	74154	D-35	83509	D-111	83519	D-192	84280
CC-260	73698	D-36	83582	D-112	,83553	D-193	84277
CC-262	84823	D-37	83577	D-113	83534	D-194	84284
CC-263 CC-265	74065 74100	D-38 D-39	83571	D-114	83531	D-195	74189
CC-266	74100 74166	D-39 D-40	83513 83570	D-115 D-116	83529 83538	D-196 D-197	74211 74208
CC-267	74068	D-41	70079	D-116 D-117	83525	D-197 D-198	74208
CC-268	74150	D-42	70080	D-118	83573	D-199	74247
CC-270	74095	D-43	83498	D-119	83550	D-203	73652
CC-271	73315	D-44	83562	D-120	83579	D-204	70049
CC-273	74114	D-45	83524	D-121	83541	D-206	74236

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
D-207	74265	D-315	82321	E-61	70502	E-139	73213
D-208	74181	D-316	74255	E-62	84331	E-140	73214
D-209	84316	D-317	74256	E-63	96324	E-141	84193
D-210	74234	D-318	74252	E-64	96292	E-142	74276
D-211	74237	D-321	74167	E-65	96301	E-143	74282
D-212	74203	D-322	84271	E-66	96985	E-151	95940
D-213	82189	D-323	82322	E-67	96276	EE-1	74280
D-214	84978	D-324	84268	E-68	96299	EE-2	84718
D-241	74250	D-325	82323	E-69	96308	EE,-3	74281
D-243	84981	D-326	84278	E-70	95999	EE-4	84716
D-244	84322	D-327	84267	E-71	96014	EE-5	74279
D-245	84320	D-329	74253	E-72	96311	EE-6	74272
D-246	84323	D-330	82324	E-73	96310	EE-7	74283
D-247	84288	D-331	74172	E-74	70503	EE-8	74277
D-248	84274	D-332	74188	E-75	96017	EE-9	74273
D-249	84304	D-333	74171	E-76	96293	EE-10	74275
D-250 D-251	84315	D-334 D-335	74183	E-77	96323	EE-11	74278
D-251 D-252	84327 84292	D-336	74182 74267	E-78 E-79	95851	F-1	73027
D-253	84321	D-337	74268	E-80	55998	F-2	73028
D-254	82302	E-2	73856	E-81	104008	F-3	73029
D-255	84326	E-3	74274	E-82	95993 73207	F-4	73030
D-256	84269	E-4	70409	E-83	73208	F-5	73031
D-257	84287	E-6	70411	E-84	73209	F-6 F-7	73032
D-258	84329	E-7	70412	E-85	95003	F-8	73033
D-259	84319	E-8	70413	E-86	95991	F-9	74284 73034
D-260	84306	E-10	73858	E-87	96023	F-10	73034
D-262	84266	E-11	70414	E-88	96303	F-11	73035
D-263	84293	E-12	70415	E-89	96286	F-12	73037
D-264	84282	E-13	70416	E-90	96309	F-13	73038
D-265	84285	E-14	70417	E-93	84334	F-14	73039
D-266	84291	E-15 T	70418	E-94	95928	F-15	73040
D-267	84312	E-16	70419	E-95	70505	F-16	73041
D-268	84297	E-17	70420	E-96	95919	F-17	73042
D-269	84294	E-18 T	70421	E-97	95945	F-18	73043
D-270	84296	E-19	70422	E-98	96306	F-19	73044
D-271	84313	E-20	70423	E-99	95846	F-20	73045
D-272	84283	E-21	74024	E-100	70506	F-21	73046
D-273	84309	E-22	70425	E-101	96302	F-22	73047
D-274	84295	E-23 T	70426	E-102	70507	F-23	73048
D-275	84303	E-24	70427	E-103	96283	F-24	73049
D-276	84305	E-25 T	70428	E-104	96279	F-25	73050
D-277	84308	E-26	70429	E-105	96304	F-26	73051
D-278	84299	E-27	70430	E-106	96325	F-27	73052
D-279	84298	E-28	70431	E-107	96002	F-28	73053
D-280	84290	E-29	70432	E-108	95998	F-29	73054
D-281	84324	E-30	70433	E-109	95996	F-30	73055
D-282	84311	E-31	70434	E-110	95990	F-31	73056
D-283	84300	E-32	70435	E-111	96020	F-32	73057
D-284	84286	E-33	70436	E-112	95842	F-33	73058
D-285	84289	E-34	70437	E-113	96322	F-34	73059
D-287 D-288	84301	E-36 E-36 S	45591	E-114	70182	F-35	73060
D-289	84753 74245	E-37	45591 S 53110	E-115	95924	F-36	73061
D-290	74243	E-38	45592	E-116 E-117	95994	F-37	73062
D-291	74185	E-39	53108	E-117 E-118	95977	F-38	73063
D-292	74260	E-40	70001	E-119	95922 84330	F-39	73064
D-293	74213	E-41	70002	E-113 E-120	70355	F-40	73065
D-294	82163	E-42	70011	E-120	95948	F-41	73066
D-295	74264	E-43	70003	E-123	104928	F-42 F-43	73067
D-296	74180	E-44	70012	E-124	96287	F-44	73068
D-297	74254	E-45	70004	E-125	96011	F-45	73069
D-298	74187	E-46	70005	E-126	96321	F-46	73070 73071
D-299	82173	E-47	70439	E-127	96298	F-47	73071
D-300 T	74235	E-48	70013	E-128	95984	F-48	73723
D-301	74184	E-49	70440	E-129	96278	F-49	73217
D-302	74216	E-51	55969	E-130	73210	F-50	73217
D-303	84318	E-52	70441	E-131	73215	F-51	73219
D-304	82319	E-53	70006	E-132	73216	F-52	73220
D-305	84273	E-54	70252	E-133	95929	F-53	73221
D-306	84276	E-55	70226	E-134	95920	F-54	73222
D-307	84310	E-56	95925	E-135	96012	F-55	73223
D-308	84314	E-57	57007	E-136	53824	F-56	73224
D-309	84279	E-58	96275	E-136	70225	F-57	73225
D-311	84275	E-59	84333	E-137	73211	F-58	73226
D-312	84270	E-60	96329	E-138	73212	F-59	73227

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
F-60	73228	F-134	83586	F-212	73585	G-34	73078
F-61	84999	F-135	83663	F-213	73586	G-35 F	12277
F-62	84462	F-136	83590	F-214	73548	G-35	73079
F-63 F-64	84992	F-137	83601	F-215	74286	G-36	73080
F-65	84962 84386	F-138 F-139	83633	F-217	74293	G-37	4673
F-66	83588	F-140	83696 83636	F-218 F-219	73560 74289	G-37 G-38	73081 4688
F-67	83690	F-141	83628	F-220	82177	G-38	73082
F-68	83694	F-142	83622	F-221	84343	G-39	73083
F-69	83659	F-143	83683	F-222	84344	G-40	83733
F-70	25782	F-144	83643	F-223	84383	G-41	83755
F-70 F-71	83665 84970	F-145 F-146	83608	F-224	84337	G-42	83730
F-72	83610	F-147	83626 83709	F-225 F-226	84339 84338	G-43 G-44	83739 82299
F-73	83671	F-148	83606	F-227	84346	G-45	83720
F-74	83664	F-149	83634	F-228	84341	G-45	13097
F-75	83650	F-150	83652	F-229	84345	G-47	83731
F-76	83705	F-151	83585	F-230	84342	G-48	82206
F-76 F-77	83693 83600	F-152 F-154	83712	F-231	84336	G-49	83796
F-78	84385	F-154 F-155	83619 83614	F-232 F-233	84340	G-50 G-51 T	84463 82211
F-79	83587	F-156	83687	F-234	84335 73699	G-52	83780
F-80	83710	F-157	83661	F-235	73757	G-53	83781
F-81	84347	F-158	83593	F-236	73756	G-54	83729
F-82	83673	F-159	83704	F-237	73725	G-55	83759
F-83	83653	F-160	83666	F-238	73395	G-56	83757
F-84 F-85	83644 83682	F-161 F-162	83592	FD-4004/47	96817	G-57	83795
F-86	83620	F-162 F-163	83595 83617	FF-1 FF-2	74292 74288	G-58 G-59	83790 83783
F-87	84108	F-164	83639	FF-3	82193	G-60	83770
F-88	83660	F-165	83611	FF-8	74298	G-61	83736
F-89	83648	F-166	83706	FM-13	97087	G-62	83742
F-90	83698	F-167	83612	FM-33	94665	G-63	83791
F-91 F-92	83625 83669	F-168	83640	FM-44	92853	G-64	83792
F-93	83232	F-169 F-170	83584 83692	FM-47	92852	G-65	83765
F-94	83684	F-171	83631	FM-178 FM-332	15789 15788	G-66 G-67	83762 83782
F-95	83679	F-172	83695	FM-332	36003	G-68	83737
F-96	83604	F-173	83607	FM-332	36004	G-69	83772
F-97 F-98	84988	F-174	83596	G-1	70015	G-70	83735
F-99	83688 83672	F-175 F-177	83627	G-2	70191	G-71	83738
F-100	83621	F-178	83676 83623	G-3 G-4	73502	G-72 G-73	84454 84458
F-101	83651	F-179	83602	G-5	70016 70017	G-74	84455
F-102	84989	F-180	83691	G-6	70018	G-75	83768
F-103	83708	F-180	84361	G-7	70019	G-76	83767
F-104 F-105	83655	F-181	83702	G-8 T	74463	G-77	83744
F-105	83703 83638	F-182 F-183	83662 83685	G-9	73872	G-78	83794
F-107	83700	F-184	83591	G-10 G-11	70020 70021	G-79 G-80	83723 83786
F-108	83667	F-185	83670	G-12	70021	G-81	83753
F-109	83649	F-186	83654	G-13	70192	G-82	83785
F-110 F-111	83680	F-187	83613	G-14	70057	G-83	84466
F-111 F-112	83645 83629	F-188	83594	G-15 T	70058	G-84	84987
F-113	83699	F-189 F-190	83598 83616	G-16 G-17	70059	G-85 G-86	83776 83771
F-114	83635	F-191	83597	G-18	73561 70135	G-87	83778
F-115	84109	F-192	83641	G-19	70060	G-88	83763
F-116	83642	F-193	83624	G-20	70061	G-89	83761
F-117 F-118	83647	F-194	83674	G-21	73726	G-90	83798
F-119	83657 83681	F-195	83589	G-22	70062	G-91	83788
F-120	83677	F-196 F-197	83656 83618	G-23 T	70063	G-92	83789 83740
F-121	83686	F-198	83603	G-24 G-25	70064 70065	G-93 G-94	83747
F-122	83599	F-199	83697	G-26	70066	G-95	83749
F-123	83646	F-200	83630	G-27	74321	G-96	83764
F-124 F-125	83668	F-201	83605	G-28	73503	G-97	83758
F-125 F-126	83678 84986	F-202 F-203	83658	G-29	73073	G-98	83725
F-127	83231	F-204	83632 83637	G-30 G-31	73074	G-99	83760 83784
F-128	83711	F-205	83615	G-31 G-32	73075 73076	G-100 G-101	83793
F-129	83707	F-207	74450	G-33	73077	G-102	83769
F-130	83689	F-208	74446			G-103	83728
F-131 F-132	83675 83609	F-209	74300			G-104	83750
F-133	83701	F-210 F-211	74285 74294			G-105	83717
		- 411	17607	I		G-106	83773

Micro PIAT	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
G-108 83719 G-188 72346 G-284 84387 CG-46 84720 CG-10-100 83714 G-188 84381 C-268 84381 CG-46 84710 CG-10-101 83714 G-188 84888 C-268 77727 G-46 82183 CG-46 82183 CG-111 83718 G-190 84388 G-268 77727 G-46 82183 CG-111 83718 G-190 70544 G-270 84380 CG-52 84719 CG-113 83718 G-190 70544 G-270 84380 CG-52 84719 CG-113 83718 G-190 70544 G-270 84380 CG-52 84719 CG-113 83718 G-191 70544 G-270 84380 CG-52 84719 CG-113 83718 G-192 70548 G-270 84380 CG-52 84719 CG-113 83714 G-183 773246 G-271 84380 CG-52 84719 CG-113 83714 G-183 773248 G-271 84380 CG-58 74379 CG-113 83714 G-185 73248 G-272 84380 CG-58 74379 CG-113 83714 G-185 84726 G-271 84380 CG-58 74379 CG-113 83714 G-185 84726 G-271 84380 CG-58 74379 CG-113 83714 G-185 84726 G-272 84380 CG-58 74379 CG-113 83714 G-192 70455 G-276 74411 CG-62 82100 CG-58 82100 CG-113 83800 G-188 73250 G-277 74370 CG-61 74411 CG-62 82100 CG-122 83718 CG-187 73250 G-278 74411 CG-62 82100 CG-122 83718 G-201 70457 G-281 74378 CG-68 82100 CG-122 83718 G-201 70457 G-281 74378 CG-68 82100 CG-122 83718 G-201 70457 G-281 74378 CG-68 74370 CG-61 74312 CG-62 82100 CG-122 83718 G-201 70457 G-281 74378 CG-68 74370 CG-61 74312 CG-62 82100 CG-62 82100 CG-62 82100 CG-62 82100 CG-62 8210 CG-62	Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
C-100 83728 C-187 84332 C-265 84381 GG-47 84717 C-110 83714 G-188 84388 C-269 74448 GG-48 82188 C-111 83714 G-180 84388 C-269 74448 GG-48 82188 C-111 83714 G-180 84388 C-269 74448 GG-48 82188 C-111 83718 G-191 70454 G-271 84383 GG-55 84719 C-114 84461 C-192 73246 G-271 84383 GG-55 84726 C-115 83748 C-183 73247 G-272 84395 GG-58 84726 C-115 83747 G-184 73247 G-272 84395 GG-58 74377 G-118 83774 G-184 73248 G-273 74373 GG-58 74397 C-118 83774 G-184 73248 G-273 74373 GG-58 74397 C-118 83774 G-184 73248 G-273 74373 GG-58 74397 C-118 83774 G-189 83583 G-275 74411 GG-62 82100 C-119 83754 G-199 70455 G-276 74411 GG-62 82100 C-110 83754 G-199 70455 G-276 74411 GG-62 82100 C-120 83800 G-199 73250 G-277 74304 GG-82 82100 C-121 83766 G-199 73250 G-277 74304 GG-82 82100 C-121 83766 G-199 73250 G-277 74304 GG-82 82100 C-121 83766 G-199 73250 G-277 74304 GG-82 82100 C-122 83715 G-200 84405 G-282 74303 GG-88 74387 C-124 83717 G-200 84405 G-282 74303 GG-88 74388 C-125 83716 G-201 84405 G-282 74303 GG-88 74388 C-126 83716 G-201 84405 G-283 74428 GG-77 74396 C-126 83717 G-203 84405 G-282 74303 GG-88 74388 C-128 83718 G-205 84374 G-284 74398 GG-70 74392 C-128 83715 G-203 84405 G-285 74428 GG-70 74392 C-128 83715 G-205 84386 G-285 74428 GG-70 74392 C-128 83715 G-205 84386 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-203 84385 G-288 74428 GG-70 74392 C-128 83717 G-204 84385 G-288 74428 GG-70 74392 C-128 83717 G-204 84386 G-288 74428 GG-70 74392 C-128 83717 G-206 84386 G-288 74428 GG-70 74392 C-128 83717 G-206 84385 G-288 74428 GG-70 74392 C-128 83718 G-296 84386 GG-70 74498 GG-70 74392 C-128 83719 G-206 84386 GG-70 74498 GG-70 74392 C-128 83718 G-296 84386 GG-70				73244	G-263	84349		84721
G-1110 83714 G-188 84398 G-286 73277 GG-48 82183 G-111 83773 G-180 84398 G-286 73277 GG-48 82183 G-180 84398 G-2869 73728 GG-50 74850 GG-181 83773 G-180 84398 G-2869 73728 GG-50 74850 GG-50 74850 GG-111 84 8468 G-182 3774 G-272 84395 GG-50 84396 GG-50 74850 GG-111 84 8468 G-182 3724 G-272 84395 GG-50 84396 GG-50 74860 G-111 85 8774 G-194 73248 G-272 84395 GG-50 74850 GG-111 85 8774 G-194 73248 G-272 84395 GG-50 74850 GG-111 85 8774 G-194 73248 G-272 84395 GG-50 74860 G-111 85 8775 G-194 73248 G-272 84395 GG-50 74401 G-111 85 8775 G-198 73240 G-272 74373 GG-50 74401 G-111 85 8775 G-198 73240 G-272 74373 GG-50 74401 G-111 85 8775 G-198 73240 G-272 74373 GG-50 74401 G-111 85 8775 G-198 73250 G-271 74301 GG-50 74401 G-111 85 8776 G-198 73250 G-271 74301 GG-50 74401 G-111 85 8776 G-198 73251 G-277 74304 GG-50 74401 G-112 85 8700 G-198 73251 G-277 74304 GG-50 74401 G-112 85 8700 G-198 73251 G-277 74304 GG-50 74401 G-112 85 8700 G-198 73251 G-278 74304 GG-50 74401 G-112 85 8700 G-198 73251 G-278 74304 GG-50 74401 G-112 85 8700 G-198 73251 G-278 74304 GG-60 65 74407 G-112 85 8700 G-201 70457 G-281 74308 GG-60 74350 G-128 85715 G-201 70457 G-281 74308 GG-60 74350 G-128 85715 G-201 70457 G-281 74308 GG-60 74350 G-128 85715 G-201 70457 G-281 74308 GG-60 74350 G-128 85715 G-201 84304 G-285 74407 GG-71 74308 GG-60 74350 G-128 85715 G-201 84304 G-285 74407 GG-71 74308 GG-60 74350 G-128 85715 G-201 84305 G-286 74406 GG-71 74308 GG-71 743								
G-111 89748 C-199 84398 C-297 74465 CG-49 82298 G-132 83752 C-190 84398 C-297 74465 CG-49 82298 G-133 83718 C-191 70454 C-270 84350 GG-52 74369 G-134 83714 C-192 37384 C-271 84393 GG-53 84719 G-1115 83774 G-194 73248 G-271 84393 GG-53 84728 G-113 83774 G-194 73248 G-271 84393 GG-53 84728 G-113 83774 G-194 73248 G-271 74433 GG-50 74402 G-118 83724 G-198 84363 C-275 73867 GG-61 74402 G-118 83724 G-198 84363 C-275 73867 GG-61 74402 G-118 83724 G-198 84363 C-275 73867 GG-61 74402 G-118 83724 G-198 84363 C-275 73867 GG-61 74402 G-119 83800 G-188 73249 G-277 74411 GG-62 82106 G-110 83800 G-188 73249 G-277 74411 GG-62 82106 G-110 83800 G-188 73249 G-277 74411 GG-62 82106 G-122 83816 G-200 70456 G-281 74378 GG-67 74828 G-122 83715 G-201 70457 G-281 74378 GG-68 74382 G-123 83716 G-200 70456 G-282 74303 GG-68 74368 G-124 83797 G-202 70456 G-282 74402 GG-69 74334 G-125 83717 G-203 84405 G-288 74428 GG-69 74334 G-126 83717 G-204 84405 G-288 74428 GG-69 74334 G-128 83718 G-201 70457 G-281 74396 GG-67 74354 G-128 83717 G-204 84405 G-288 74428 GG-69 74334 G-128 83718 G-201 84405 G-288 74428 GG-69 74334 G-128 83713 G-204 84405 G-288 74428 GG-70 74354 G-128 83713 G-204 84405 G-288 74428 GG-70 74354 G-128 83713 G-204 84405 G-288 74428 GG-70 74354 G-128 83713 G-204 84365 G-288 74428 GG-70 74354 G-128 83713 G-204 84365 G-289 74430 GG-70 74354 G-138 83714 G-208 84374 G-288 74429 GG-74 74364 G-138 83714 G-209 84395 G-289 74430 GG-70 74346 G-138 83714 G-209 84395 G-289 74429 GG-74 74366 G-138 83715 G-201 84380 G-289 74430 GG-78 74386 G-138 83717 G-208 84367 G-289 74430 GG-70 74386 G-138 83717 G-209 84395 G-289 74430 GG-70 74346 G-138 83714 G-212 84380 G-289 74429 GG-74 74366 G-138 83715 G-201 84380 G-289 74430 GG-70 74346 G-138 83717 G-201 84380 G-289 74430 GG-70 74346 G-138 83717 G-201 84380 G-289 74430 GG-70 74346 G-138 83717 G-201 84380 G-289 74430 GG-70 74346 G-138 83718 G-201 84380 G-289 74430 GG-70 74346 G-138 83718 G-291 84380 G-289 74430 GG-70 74386 G-138 83718 G-291 84380 G-289 74430 GG-70 74386 G-138 83718 G-291 84380 G-291								
G-112 83752 G-160 84988 G-268 73726 G-50 74888 G-113 83718 G-114 84461 G-127 73246 G-771 84393 G-55 84726 G-114 84461 G-128 73246 G-771 84393 G-55 84726 G-114 84461 G-128 73246 G-771 84393 G-55 84726 G-114 84744 G-128 73246 G-771 84393 G-55 84726 G-114 84774 G-128 73246 G-771 84393 G-55 84726 G-114 84774 G-128 73246 G-771 84393 G-55 84726 G-114 84774 G-128 87775 G-165 73246 G-772 73396 G-60 743776 G-118 87775 G-165 73246 G-772 73396 G-60 743779 G-118 87744 G-128 73246 G-772 74401 G-272 82160 G-128 87746 G-128 87746 G-128 87746 G-128 87746 G-280 770458 G-777 74506 G-65 743076 G-122 87746 G-280 770458 G-280 740403 G-65 743076 G-128 87746 G-200 770458 G-280 740403 G-65 743076 G-128 87746 G-200 770458 G-280 740403 G-65 743076 G-128 87747 G-200 770458 G-280 740403 G-65 743076 G-128 87747 G-200 770458 G-280 740403 G-68 743076 G-128 87747 G-200 770458 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-68 743076 G-128 87747 G-200 84405 G-280 740403 G-78 74304 G-128 87747 G-200 84405 G-280 740403 G-78 74304 G-128 87747 G-200 84405 G-280 740403 G-78 74304 G-78 7								
G-113 83718 G-191 70454 G-270 84550 G-52 84719 C-114 84461 G-192 73246 G-271 84593 GG-55 84728 C-115 83748 G-193 73247 G-272 84395 GG-55 47379 C-116 83744 G-193 73247 G-272 84395 GG-55 74377 C-118 83724 G-196 94383 G-275 74517 GG-71 74577 C-118 83724 G-196 94383 G-275 74517 GG-71 74577 C-118 83724 G-198 73250 G-277 74507 GG-51 74607 C-118 83724 G-198 73250 G-277 74509 GG-63 82168 C-120 83800 G-198 73250 G-277 74509 GG-63 82168 C-120 83800 G-198 73250 G-277 74509 GG-63 82168 C-121 83746 G-199 73251 G-278 74597 C-122 83746 G-290 70458 G-280 74588 GG-68 74589 C-122 83747 G-202 70458 G-282 74503 GG-68 74589 C-123 83747 G-203 84405 G-283 74428 GG-68 74589 C-124 83797 G-203 84405 G-283 74428 GG-69 74332 C-127 83745 G-206 84554 G-285 74427 GG-71 74392 C-128 83716 G-208 84554 G-285 74427 GG-71 74342 C-128 83716 G-208 84554 G-288 74428 GG-69 743342 C-128 83716 G-208 84504 G-288 74428 GG-74 74392 C-129 83713 G-208 84408 G-288 74428 GG-74 74392 C-129 83713 G-208 84408 G-288 74428 GG-77 74342 C-128 83716 G-209 84572 G-288 74427 GG-71 74342 C-128 83716 G-209 84572 G-288 74429 GG-70 74392 C-129 83713 G-209 84572 G-288 74429 GG-77 74342 C-130 83714 G-208 74372 G-288 74429 GG-78 74392 C-131 83751 G-209 84572 G-288 74429 GG-78 74342 C-132 83721 G-201 84380 G-290 74430 GG-78 74342 C-133 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-209 84572 G-288 74429 GG-78 74342 C-138 83751 G-288 74429 GG-78 74353 GG-88 74429 GG-78 743432 C-138 83751 G-288 74429 GG-78 74353 GG-88 74429 GG-78 743434 GG-88 74353 GG-88 74429 GG-78 743434 GG-88 74353 GG-88 74353 GG-								
G-114 84461 G-192 73246 G-271 84393 GG-55 84726 C-115 83775 G-198 73247 G-272 84399 GG-55 84726 C-116 83775 G-198 87348 G-273 74373 GG-59 74397 C-117 83775 G-198 87348 G-273 74373 GG-59 74397 C-118 83754 G-196 73248 G-276 74411 GG-59 74402 C-119 83754 G-197 70345 G-276 74411 GG-82 82100 C-120 83800 G-198 73250 G-277 74300 GG-65 74397 C-120 83800 G-198 73250 G-277 74300 GG-65 74397 C-122 83766 G-199 73251 G-278 74304 GG-65 74397 C-122 83766 G-200 70455 G-280 74383 GG-60 74882 GG-70 74882 GG-70								
C-1116 83774 G-194 73248 G-273 74373 GG-59 74397 C-1118 83774 G-196 84383 G-275 73837 GG-61 74401 C-1118 83724 G-196 84383 G-275 73837 GG-61 74401 C-112 83800 G-197 70455 G-276 73837 GG-61 74401 C-122 83764 G-197 70455 G-276 74411 GG-62 82160 C-123 83800 G-198 73251 G-277 74590 GG-85 82168 C-123 83715 G-201 70457 G-281 74878 GG-87 74878 C-123 83715 G-201 70457 G-281 74878 GG-87 74897 C-124 83797 G-202 70458 G-282 74593 GG-87 74897 C-125 83727 G-203 84405 G-283 74428 GG-69 74392 C-126 83716 G-204 84374 G-284 74399 GG-70 74392 C-127 83745 G-205 84454 G-285 74427 GG-71 74392 C-128 83715 G-206 84454 G-285 74427 GG-71 74392 C-129 83714 G-208 84405 G-288 74406 GG-87 74392 C-129 83714 G-208 84405 G-288 74406 GG-72 74392 C-129 83714 G-208 84405 G-288 74407 GG-71 74342 C-130 83714 G-208 84408 G-288 74402 GG-70 74392 C-131 83751 G-208 84408 G-288 74402 GG-71 74342 C-131 83751 G-208 84408 G-288 74402 GG-71 74342 C-131 83751 G-208 84408 G-288 74422 GG-71 74342 C-131 83751 G-208 84408 G-288 74422 GG-71 74342 C-131 83751 G-209 84372 G-288 74422 GG-74 74342 C-133 83721 G-210 84380 G-290 74430 GG-76 74408 C-133 83721 G-211 84392 G-291 74421 GG-78 74408 C-133 83721 G-211 84392 G-291 74421 GG-78 74408 C-133 83721 G-211 84392 G-291 74421 GG-78 74408 C-138 83791 G-212 73255 G-292 74417 GG-78 74408 C-138 83791 G-212 73255 G-292 74413 GG-88 84976 C-138 83791 G-212 84355 GG-18 74438 GG-89 74394 C-138 83791 G-212 84355 GG-99 74390 GG-89 74394 C-138 83791 G-213 84392 G-296 74394 GG-89 74394 C-138 83791 G-213 84392 G-296 74394 GG-89 74394 C-138 83791 G-213 84395 G-297 74395 GG-89 74394 C-138 83791 G-213 84395 G-297 74395 GG-89 74394 C-138 83791 G-213 84395 G-297 74395 GG-89 74394 C-138 83791 G-213 84395 GG-89 74394 C-138 83791 G-213 84395 GG-89 74394 C-138 83791 G-213 84395 GG-89 74394 C-138 83791 G-213 84395 GG-89 74394 C-138 83791 G-213 84395 GG-89 74394 C-139 84391 G-213 84395 GG-89 74394 C-139 84391 G-213 84395 GG-89 74394 C-139 84391 G-213 84395 GG-89 74394 C-139 84391 G-229 84399 GG-89 74399 GG-89 74399 C-139 84391 G-229 84399 GG-				73246				
G-117 83775 G-195 73249 G-274 73396 G-80 74402 G-118 83724 G-196 84383 G-275 73637 GG-61 74401 G-197 70455 G-276 74411 GG-62 82160 G-119 83754 G-197 70455 G-276 74411 GG-62 82160 G-120 83800 G-198 73250 G-277 74394 GG-65 74397 GG-61 74401 GG-92 82160 G-120 83800 G-198 73250 G-277 74394 GG-65 74397 GG-61 74201 GG-72 74394 GG-65 74397 GG-61 74201 GG-72 74394 GG-65 74397 GG-61 74201 GG-72 74394 GG-65 74397 GG-61 74201 GG-72 74394 GG-65 74397 GG-61 74201 GG-72 74394 GG-65 74397 GG-62 74201 GG-72 74394 GG-65 74397 GG-62 74201 GG-72 74394 GG-65 74397 GG-62 74201 GG-72 74394 GG-65 74397 GG-62 74201 GG-72 74394 GG-65 74397 GG-62 74201 GG-72 74394 GG-65 74397 GG-72 74394 GG-72 7								74379
C-118 83724								
C-119 8375-4 C-197 7045-5 C-276 74411 GG-6-2 83180 C-121 83766 C-199 73250 G-277 74300 GG-8 C-122 83766 C-199 73251 G-276 74383 GG-6-6 C-122 83766 C-200 70456 G-280 74383 GG-6-6 C-123 83745 G-201 70456 G-280 74383 GG-6-6 C-123 83745 G-202 70456 G-280 74383 GG-6-6 C-123 83715 G-201 70456 G-280 74383 GG-6-6 C-123 83715 G-202 70456 G-282 74378 GG-6-7 C-124 83716 G-204 84374 G-283 74308 GG-6-7 C-127 83745 G-205 84554 G-285 74427 GG-70 74382 C-128 83717 G-206 84406 G-286 74406 GG-70 74382 C-128 83717 G-206 84406 G-286 74406 GG-72 74342 C-129 83713 G-207 84385 G-287 74312 GG-73 74342 C-130 83734 G-208 74372 G-289 74423 GG-75 74436 C-131 83751 G-201 84385 G-287 74312 GG-73 74342 C-130 83734 G-208 74372 G-289 74423 GG-75 74436 C-131 83751 G-201 84385 G-286 74427 GG-76 744383 C-131 83751 G-201 84380 G-286 74429 GG-74 74393 C-131 83751 G-201 84380 G-289 74429 GG-77 74436 C-133 83777 G-208 8477 G-289 74423 GG-75 74446 C-135 83772 G-211 84380 G-289 74429 GG-77 74436 C-136 83778 G-212 83252 G-213 84380 G-289 74429 GG-76 74448 C-136 83779 G-213 73252 G-283 74329 GG-76 744346 C-138 83791 G-213 73252 G-293 74329 GG-79 74346 C-138 83791 G-213 73252 G-293 74329 GG-79 74344 C-138 83791 G-213 73252 G-296 74383 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 28143 C-138 83791 G-213 73252 G-296 74338 GG-28 74354 C-142 74374 G-295 74396 GG-8 74339 GG-9 74396 C-138 19928 G-296 74338 GG-29 74396 GG-8 74396 C-142 74391 G-215 73254 GG-8 74396 GG-8 74396 C-144 74374 G-295 74396 GG-8 74396 GG-8 74396 C-144 74396 G-28 84396 GG-8 74398 GG-8 74398 GG-9 74396 C-144 74396 G-28 84396 GG-8 74389 GG-8 74396 GG-9 74396								
C-120 83800 G-198 73251 G-278 74304 GG-68 74387 C-122 83746 G-90 70456 G-280 74388 GG-68 74387 G-122 83746 G-200 70456 G-280 74388 GG-68 74388 GG-68 74388 GG-68 74388 GG-88 74376 G-278 74376 GG-77 74332 G-128 83715 G-201 70457 G-281 74376 GG-77 74332 G-128 83717 G-202 70456 G-282 74503 GG-68 74376 G-125 83727 G-203 84405 G-283 74428 GG-69 74334 G-127 83745 G-281 83727 G-206 84404 G-285 74428 GG-69 74334 G-127 83715 G-206 84404 G-285 74428 GG-69 74334 G-127 84313 G-207 84385 G-286 74407 GG-70 74392 G-128 83713 G-207 84385 G-287 74426 GG-70 74392 G-138 83713 G-207 84385 G-288 74429 GG-73 74392 G-138 83713 G-208 84372 G-288 74429 GG-73 74392 G-138 83721 G-208 84372 G-288 74429 GG-73 74392 G-138 83721 G-201 84380 G-290 74430 GG-76 74384 G-133 83721 G-211 84392 G-290 74430 GG-76 74386 G-133 83721 G-211 84392 G-291 74421 GG-77 74318 G-133 83719 G-212 73255 G-289 74417 GG-78 74426 G-134 83779 G-213 73353 G-289 74417 GG-78 74426 G-138 83789 G-213 73353 G-289 74417 GG-78 74426 G-138 83789 G-214 73353 G-289 74417 GG-78 74436 G-138 83789 G-214 73353 G-289 74417 GG-78 74436 G-138 83799 G-218 84358 G-289 74418 GG-70 74344 G-137 74426 G-137 74426 G-137 74426 G-137 74426 G-138 83799 G-218 84358 G-289 74418 GG-79 74344 G-137 74426 G-137 74426 G-138 74317 G-278 74426 G-138 74317 G-278 74426 G-138 74317 G-288 74417 GG-78 74346 G-138 74317 G-288 74417 GG-78 74318 G-288 74417 GG-78 74346 G-138 74317 G-278 74318 G-288 74417 GG-78 74346 G-138 74317 G-288 74417 GG-78 74318 G-288 74417 GG-78 74346 G-138 74317 G-288 74417 GG-78 74346 G-138 74317 G-288 74417 GG-78 74318 G-288 74417 GG-78 74346 G-188 74317 G-288 74417 GG-78 74346 G-188 74317 G-288 74418 GG-80 74344 G-188 74317 G-288 74418 GG-80 74344 G-188 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74355 G-188 74317 G-288 74355 G-188 74317 G-288 74355 G-188 74317 G-288 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 74355 G-188 7								
C-121 83766 G-199 73351 G-278 74393 GG-6 74398 GG-6 74398 GG-6 74398 GG-6 74398 GG-6 74398 GG-6 74398 GG-6 74398 GG-6 74398 GG-133 83715 G-201 70457 G-281 74378 GG-6 74393 GG-8 74378 GG-6 74393 GG-8 74378 GG-6 74393 GG-8 74378 GG-8 74374 GG-8 74374 GG-8 74372 G-288 74428 GG-7 74393 GG-8 74372 G-288 74428 GG-7 74393 GG-8 74372 G-288 74429 GG-7 74393 GG-8 74372 G-289 74423 GG-7 74393 GG-8 74372 G-289 74429 GG-7 74398 GG-131 83751 G-200 84378 G-280 74429 GG-7 74398 GG-131 83751 G-200 84378 G-280 74429 GG-7 74398 GG-131 83751 G-201 84380 G-280 74421 GG-7 74398 GG-131 83751 G-201 84380 G-280 74421 GG-7 74398 GG-131 83739 G-214 74421 GG-7 74398 GG-131 84398 G-289 74429 GG-7 74398 GG-131 84398 G-289 74421 GG-7 74398 GG-131 84398 G-289 74421 GG-7 74398 GG-131 84398 G-289 74421 GG-7 74398 GG-131 84398 G-289 74421 GG-7 74398 GG-131 84398 GG-8 74394 GG-13 74398 GG-8 7								
G-1233 83715 G-201 70457 G-281 74578 GG-87 74332 G-124 83787 G-202 70458 G-282 74303 GG-86 74378 G-125 83727 G-203 84405 G-282 74303 GG-86 74334 G-125 83727 G-203 84405 G-284 74398 GG-70 74392 G-127 83745 G-205 84554 G-286 74427 GG-71 74343 G-127 83745 G-205 84554 G-286 74406 G-286 74406 G-72 74342 G-128 83717 G-206 84400 G-286 74406 G-72 74342 G-128 83717 G-206 84400 G-286 74400 G-72 74342 G-128 83717 G-206 84400 G-286 74406 G-72 74342 G-128 83717 G-206 84400 G-286 74406 G-72 74342 G-73 74347 G-133 83731 G-207 84382 G-289 74422 G-73 74347 G-133 83731 G-201 84380 G-280 74423 GG-73 74347 G-133 83731 G-201 84380 G-280 74423 GG-73 74347 G-133 83731 G-201 84380 G-280 74423 GG-73 74347 G-133 83731 G-211 84382 G-281 74421 GG-78 74384 G-135 83781 G-211 73255 G-282 74417 GG-78 74384 G-135 83781 G-211 73255 G-282 74417 GG-78 74408 G-135 83781 G-211 73255 G-282 74417 GG-78 74408 G-135 83781 G-211 73255 G-283 74329 GG-79 74340 G-137 83741 G-215 73254 G-285 74341 GG-80 84976 G-137 83741 G-215 73254 G-285 74341 GG-80 84976 G-137 83741 G-211 84352 G-286 74338 GG-82 82143 G-138 19828 G-216 84358 G-286 74338 GG-82 82143 G-138 19828 G-216 84358 G-286 74338 GG-82 82143 G-138 19828 G-216 84356 G-286 74338 GG-82 82143 G-138 19828 G-216 84356 G-286 74338 GG-82 82143 G-138 19828 G-216 84356 G-286 74338 GG-82 82143 G-138 74317 G-217 84386 G-286 74335 GG-88 74355 G-144 74366 G-223 84355 G-286 74338 GG-88 74356 G-144 74366 G-223 84356 G-286 74338 GG-88 74357 G-144 74366 G-223 84356 G-26 74338 GG-88 74356 G-144 74394 G-221 84356 GG-1 74428 GG-88 74357 G-144 74366 G-223 84356 GG-1 74428 GG-88 74357 G-144 74366 G-223 84356 GG-1 74388 GG-89 74357 G-144 74366 G-223 84356 GG-1 74388 GG-93 74326 G-146 74321 G-221 84356 GG-1 74386 G-93 74326 G-94 74326 GG-88 74357 GG-94 74331 G-221 84356 GG-1 74388 GG-93 74326 G-94 74326 GG-88 74356 GG-1 74388 GG-93 7436 G-144 74394 G-227 84356 GG-1 74388 GG-93 74326 G-146 74321 G-286 74366 GG-94 74331 G-286 74366 GG-94 74331 G-286 74366 GG-94 74339 GG-94 74366 GG-95 74389 GG-96 74338 GG-96 74339 GG-96 74339 G		83766		73251				
C-1244 83787 G-202 70458 G-282 743003 GG-88 74378 G-125 83716 G-204 84574 G-283 74428 GG-89 74336 G-126 83716 G-204 84574 G-285 74427 GG-71 74342 GG-89 74377 G-206 84406 G-285 74427 GG-71 74342 GG-89 83717 G-206 84406 G-285 74427 GG-71 74342 GG-89 83713 G-207 84385 G-287 74312 GG-73 74347 G-128 83777 G-208 84408 G-286 74400 GG-72 74342 GG-73 74347 G-128 83713 G-207 84385 G-287 74312 GG-73 74347 G-128 83713 G-207 84385 G-287 74312 GG-73 74347 G-130 83734 G-208 74372 G-289 74423 GG-74 74393 GG-75 74448 GG-74 74393 GG-78 84371 G-132 88722 G-288 84585 G-280 74450 GG-76 74348 GG-7						74383	GG-66	
C-1255 83727 G-203 84405 G-283 74428 GG-89 74334 C-128 83718 G-205 84354 G-285 74427 GG-70 74393 C-127 83745 G-205 84354 G-285 74427 GG-71 74343 C-128 83713 G-207 84365 G-286 74406 GG-72 74343 C-128 83713 G-207 84365 G-287 74312 GG-73 74347 C-128 83713 G-207 84365 G-287 74312 GG-74 74333 C-131 83751 G-200 84372 G-288 74429 GG-74 74333 C-131 83751 G-200 84372 G-288 74429 GG-74 74333 C-131 83751 G-201 84380 G-290 74430 GG-76 74426 C-132 83722 G-210 84380 G-290 74430 GG-76 74346 C-133 83721 G-211 84382 G-291 74421 GG-77 74318 C-133 83721 G-211 84382 G-291 74421 GG-77 74318 C-134 83771 G-212 73255 G-292 74417 GG-78 74446 C-135 8379 G-213 73253 G-283 74328 GG-79 74344 C-138 8379 G-213 73253 G-285 74421 GG-78 74446 C-138 8379 G-218 73253 G-286 74431 GG-80 84976 C-138 8498 G-216 84458 G-287 74318 GG-80 84976 C-138 18928 G-216 84558 G-286 74355 GG-86 74326 C-138 74317 G-211 84555 G-287 74308 GG-86 74326 C-138 74317 G-211 84555 G-287 74308 GG-86 74326 C-142 74371 G-221 84555 GG-1 74424 GG-87 74328 C-144 74374 G-220 84590 G-300 74305 GG-86 74326 C-144 74396 G-222 84596 G-300 74305 GG-86 74326 C-144 74396 G-224 84590 G-300 74305 GG-86 74326 C-145 74396 G-224 84590 GG-3 74308 GG-87 74376 C-146 74396 G-224 84590 GG-3 74308 GG-86 74357 C-145 74396 G-224 84590 GG-5 73730 GG-90 74325 C-146 74331 G-227 84356 GG-7 74398 GG-90 74325 C-146 74322 G-225 84396 GG-5 73306 GG-86 74357 C-145 74396 G-224 84590 GG-4 74393 GG-90 74325 C-146 74322 G-225 84396 GG-5 73306 GG-88 74357 C-147 74396 G-224 84590 GG-5 73306 GG-86 74356 C-148 74331 G-226 84350 GG-5 73306 GG-86 74356 C-147 74396 G-224 84590 GG-2 74306 GG-86 74356 C-148 74331 G-226 84356 GG-7 74398 GG-90 74325 C-146 74322 G-225 84396 GG-2 74306 GG-86 74356 C-147 74396 G-224 84590 GG-3 74306 GG-86 74356 C-148 74331 G-226 84356 GG-9 74358 GG-9 74356 C-146 74322 G-225 84396 GG-2 74306 GG-86 74356 C-147 74396 G-228 84596 GG-2 74306 GG-86 74356 C-155 74324 GG-86 74356 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG-9 74366 GG								
G-1286 83718 G-204 84374 G-228 74398 GG-70 74392 C-1287 83745 G-205 84554 G-285 74427 GG-71 74342 C-1288 83777 G-206 84408 G-286 74408 GG-72 74342 C-1289 83713 G-207 84365 G-287 74312 GG-73 74342 C-1300 83734 G-208 74372 G-288 74429 GG-74 74393 C-1310 83734 G-208 74372 G-288 74429 GG-75 74448 C-1310 83734 G-208 84372 G-288 74429 GG-75 74448 C-1310 83722 G-210 84380 G-290 74430 GG-75 74448 C-132 83722 G-210 84380 G-290 74430 GG-76 74348 C-133 83722 G-210 84380 G-290 74430 GG-76 74348 C-133 83727 G-211 74325 G-291 74421 GG-77 74318 C-134 88728 G-211 74325 G-291 74441 GG-76 74448 C-135 83728 G-211 74325 G-292 74441 GG-76 74448 C-135 83728 G-211 74325 G-294 74411 GG-78 74448 C-137 83741 G-215 73254 G-294 74411 GG-78 74448 C-138 19928 G-216 84358 G-296 74338 GG-82 82436 C-139 74311' G-217 84362 G-296 74338 GG-82 82436 C-139 74311' G-217 84362 G-296 74338 GG-82 82436 C-140 74395 G-219 84371 G-299 74308 GG-85 74345 C-141 74374 G-220 84390 G-300 74308 GG-85 74345 C-141 74371 G-221 84355 GG-98 74308 GG-86 74345 C-144 74356 G-228 84390 G-300 74308 GG-86 74345 C-144 74351 G-221 84355 GG-98 74325 GG-88 74357 C-144 74351 G-221 84355 GG-17 74424 GG-87 74375 C-144 74354 GG-87 74356 GG-88 74357 C-144 74356 G-288 84390 G-300 74308 GG-86 74345 C-144 74356 G-228 84359 GG-2 74306 G-86 74345 C-144 74356 G-228 84359 GG-2 74306 G-86 74355 C-144 74351 G-228 84359 GG-2 74306 G-86 74355 C-144 74351 G-228 84359 GG-2 74306 G-86 74355 C-145 74331 G-226 84359 GG-2 74306 G-86 74355 C-146 74393 G-228 84359 GG-2 74306 G-86 74355 C-147 74381 G-228 84359 GG-2 74306 G-86 74355 C-148 74331 G-228 84359 GG-2 74306 G-86 74355 C-148 74331 G-228 84359 GG-2 74306 G-86 74355 C-148 74331 G-228 84359 GG-2 74306 G-86 74355 C-148 74331 G-228 84359 GG-2 74306 G-86 74355 C-148 74393 G-228 84359 GG-2 74306 GR-86 74355 C-148 74393 G-228 84359 GG-2 74306 GR-86 74355 C-148 74331 G-228 84359 GG-2 74306 GR-86 74355 C-148 74393 G-248 74449 GG-9 74449 GG-9 74449 C-156 448 74384 GG-9 74449 GG-9 74449 GG-9 74449 GG-9 74449 GG-9 74449 GG-9 74449 GG-9 74449 GG-9 74449 GG-								
C-127 83745 G-205 84354 G-285 74427 GG-71 72432 C-129 83713 G-206 84408 G-286 74407 GG-72 74342 C-129 83713 G-206 84408 G-286 74472 GG-73 74342 G-130 83734 G-208 74572 G-288 74423 GG-74 74393 G-131 83751 G-209 84372 G-289 74423 GG-75 74426 G-132 83722 G-210 84380 G-290 74423 GG-76 74348 G-132 83722 G-211 84380 G-290 74423 GG-76 74348 G-133 83721 G-211 84380 G-290 74430 GG-76 74348 G-133 83721 G-211 84380 G-291 74421 GG-77 74318 G-133 83721 G-211 73255 G-292 74417 GG-78 74408 G-135 83787 G-213 73255 G-292 74417 GG-78 74408 G-135 83787 G-213 73252 G-283 74329 GG-79 74346 G-138 83787 G-213 73253 G-284 74413 GG-80 84978 G-138 83787 G-213 73253 G-284 74413 GG-80 84978 G-138 83787 G-213 73253 G-284 74413 GG-80 84978 G-138 83787 G-213 84362 G-297 74388 GG-80 84978 G-138 84367 G-218 84362 G-297 74388 GG-80 84978 G-138 74317 G-209 84371 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74317 G-288 74313 G-218 84355 GG-14 74394 GG-85 74384 GG-85 74385 G-142 74371 G-221 84355 GG-1 74424 GG-85 74386 GG-86 74346 G-142 74371 G-221 84355 GG-1 74424 GG-86 74356 GG-86 74356 G-144 74396 G-222 84398 GG-2 74306 GG-86 74356 G-144 74396 G-222 84398 GG-2 74306 GG-88 74357 G-144 74396 G-222 84398 GG-2 74306 GG-88 74356 G-144 74396 G-224 84809 GG-4 74339 GG-90 74355 G-146 74396 G-224 84809 GG-7 74386 GG-88 74356 G-146 74396 G-224 84809 GG-7 74386 GG-88 74356 G-146 74396 G-224 84809 GG-7 74386 GG-88 74356 G-146 74396 G-224 84809 GG-7 74386 GG-89 74356 G-146 74396 G-224 84809 GG-7 74386 GG-99 74366 G-146 74396 G-227 84376 GG-7 74386 GG-89 74356 G-146 74396 GG-88 74357 GG-7 74366 GG-88 74356 GG-92 74316 GG-146 74396 GG-88 74357 GG-7 74366 GG-88 74356 GG-92 74316 GG-146 74396 GG-88 74357 GG-7 74368 GG-99 74356 GG-90 7								
C-1288 83717 G-206 84408 G-288 74408 GG-72 74342 GC-73 74347 G-130 83734 G-208 74372 G-288 74429 GG-74 74389 GC-131 83751 G-209 84572 G-289 74429 GG-74 74389 GC-131 83751 G-209 84572 G-289 74429 GG-74 74389 GC-132 83782 G-211 84382 G-291 74430 GG-76 74426 GC-133 83781 G-211 84382 G-291 74430 GG-76 74436 GC-76 74436 GC-133 83781 G-211 84382 G-291 74421 GG-77 74318 G-133 83781 G-213 73252 G-283 74417 GG-78 74406 G-133 83789 G-213 73252 G-293 74417 GG-78 74406 G-133 83789 G-214 73255 G-292 74417 GG-78 74306 G-137 83741 G-215 73254 G-295 74341 GG-80 84976 G-138 18928 G-216 84356 G-286 74338 GG-82 82143 G-138 18928 G-216 84356 G-286 74338 GG-82 82143 G-138 18928 G-216 84356 G-286 74338 GG-82 82143 G-138 74317 G-218 84357 G-288 74357 GG-84 82184 G-141 74371 G-211 84352 G-297 74306 GG-85 74346 G-141 74371 G-211 84357 G-288 74357 GG-86 74346 G-141 74371 G-221 84359 G-300 74308 GG-86 74326 G-87 74326 G-144 74371 G-221 84359 G-300 74308 GG-86 74326 G-144 74366 G-223 84359 G-24 74428 GG-87 74356 GG-87 74356 GG-87 74345 G-144 74366 G-223 84359 G-300 74308 GG-86 74326 G-144 74396 G-223 84359 G-300 74308 GG-87 74356 G-145 74394 G-221 84359 GG-3 74428 GG-87 74356 G-145 74394 G-221 84359 GG-3 74428 GG-87 74356 GG-8								
C-1290 83713 G-207 84355 G-287 74312 G-375 74347 C-130 83734 G-208 74372 G-288 74429 G-74 74393 G-731 83751 G-209 84372 G-289 74423 G-75 74426 G-132 83722 G-210 84380 G-280 74423 G-75 74426 G-733 83721 G-211 84380 G-280 74421 G-77 74318 G-133 83721 G-211 84380 G-280 74421 G-77 74318 G-134 83779 G-212 73255 G-282 74417 G-78 74408 G-135 83787 G-213 73252 G-292 74417 G-78 74408 G-135 83787 G-213 73252 G-293 74329 G-79 74346 G-136 83789 G-214 73253 G-284 74413 G-80 84978 G-138 83731 G-215 8355 G-296 74341 G-81 74320 G-138 83739 G-216 84355 G-296 74341 G-81 74320 G-138 84317 G-215 84355 G-296 74341 G-81 74320 G-138 74317 G-217 84362 G-295 74341 G-81 74320 G-138 74317 G-217 84362 G-296 74356 G-82 2143 G-138 74317 G-217 84362 G-296 74356 G-83 74336 G-138 74317 G-218 84357 G-288 74576 G-84 82184 G-140 74385 G-219 84371 G-289 74506 G-85 74345 G-141 74374 G-220 84390 G-300 74305 G-86 74324 G-142 74371 G-221 84355 G-2 84390 G-300 74305 G-86 74324 G-142 74371 G-221 84355 G-2 84390 G-300 74305 G-86 74325 G-143 73843 G-222 84398 G-2 74306 G-88 74355 G-144 74366 G-223 84390 G-300 74305 G-88 74355 G-145 74386 G-224 84809 G-4 74306 G-88 74355 G-145 74386 G-223 84390 G-300 74305 G-88 74355 G-145 74386 G-223 84390 G-300 74305 G-88 74355 G-145 74386 G-223 84390 G-300 74305 G-86 74355 G-145 74386 G-223 84390 G-300 74305 G-98 74375 G-145 74386 G-223 84390 G-300 74305 G-98 74355 G-145 74386 G-223 84390 G-300 74305 G-98 74355 G-145 74386 G-223 84390 G-300 74305 G-98 74356 G-15 74386 G-223 84390 G-300 74305 G-98 74356 G-15 74386 G-23 84390 G-300 74325 G-88 74355 G-145 74386 G-223 84390 G-300 74325 G-88 74355 G-145 74386 G-223 84390 G-300 74325 G-98 74356 G-98 74356 G-15 74386 G-98 74356 G-9								
G-131 83751 G-200 84372 G-280 74423 GG-75 74426 G-133 83721 G-210 84380 G-290 74430 GG-76 74318 G-133 83721 G-211 84380 G-290 74421 GG-77 74318 G-133 83721 G-211 73255 G-292 74417 GG-78 74436 G-135 83787 G-212 73255 G-292 74417 GG-78 74346 G-135 83787 G-213 73252 G-293 74329 GG-79 74346 G-136 83799 G-214 73253 G-295 74341 GG-80 84976 G-137 83741 G-215 73254 G-295 74341 GG-81 74320 G-138 74317 G-216 84358 G-296 74338 GG-82 82143 G-138 74317 G-217 84355 G-296 74336 GG-82 74356 G-138 74317 G-217 84355 G-297 74356 GG-83 74336 G-139 73755 G-218 84357 G-299 74308 GG-85 74345 G-140 74395 G-219 84371 G-290 74308 GG-85 74345 G-141 74374 G-220 84390 G-300 74305 GG-86 74324 G-142 74371 G-221 84355 GG-1 74424 GG-87 74375 G-144 74366 G-222 84398 GG-2 74306 GG-88 74356 G-144 74366 G-223 84395 GG-1 74424 GG-87 74375 G-144 74366 G-223 84390 GG-3 74323 GG-88 74355 G-144 74366 G-223 84390 GG-3 74323 GG-88 74356 G-146 74322 G-226 84390 GG-3 74326 GG-88 74356 G-146 74322 G-228 84390 GG-3 74326 GG-88 74356 G-146 74322 G-228 84390 GG-3 74326 GG-88 74359 G-146 74329 G-228 84356 GG-4 74338 GG-9 74326 G-146 74321 G-228 84356 GG-4 74338 GG-9 74386 G-148 74394 G-227 84366 GG-8 74386 GG-9 74366 G-155 55984 G-228 84351 GG-8 74363 GG-9 74366 G-156 74324 GG-97 74366 GG-9 74366 G-157 73229 G-230 70480 GG-1 74368 GG-9 74356 G-158 84752 G-231 70461 GG-10 74364 GG-96 743357 G-158 84752 G-231 70461 GG-10 74364 GG-96 74337 G-158 84752 G-231 70468 GG-17 74360 GG-9 74416 G-158 84752 G-232 70488 GG-17 74360 GG-97 82176 G-158 84752 G-238 70488 GG-17 74360 GG-97 82176 G-158 84752 G-238 70488 GG-17 74381 GG-90 74316 G-158 84752 G-238 70489 GG-17 74380 GG-97 82176 G-158 84752 G-238 70488 GG-17 74380 GG-97 82176 G-158 84752 G-238 70488 GG-17 74380 GG-97 82176 G-158 84752 G-238 70488 GG-17 74380 GG-97 82176 G-158 84752 G-238 70488 GG-17 74380 GG-97 82176 G-158 84752 G-238 70488 GG-17 74380 GG-19 74380 G-168 73234 G-246 70474 GG-29 74410 H-7 73090 G-168 73234 G-246 70474 GG-29 74410 H-7 73090 G-177 70453 G-246 70474 GG-29 74410 H-7 73090 G-177 70453 G-246 7		83713	G-207	84365		74312		
G-132 83722 G-210 84380 G-290 74450 GG-76 74348 G-133 837121 G-211 84392 G-291 74421 GG-77 74318 G-134 83779 G-212 73255 G-292 74417 GG-78 74408 G-135 83787 G-213 73252 G-292 74417 GG-78 74408 G-135 83787 G-213 73252 G-294 74413 GG-80 8476 G-137 83741 G-215 73254 G-296 74341 GG-81 74320 G-138 19928 G-216 84355 G-296 74338 GG-82 82143 G-138 19928 G-216 84355 G-296 74338 GG-82 82143 G-138 74317 G-217 84362 G-296 74338 GG-82 82143 G-138 74317 G-217 84362 G-298 74355 GG-83 74355 G-138 74317 G-219 84371 G-299 84391 G-298 74306 GG-81 74356 G-140 74395 G-219 84371 G-299 74306 GG-81 74357 G-144 74374 G-220 84390 G-300 74305 GG-88 74357 G-144 74366 G-222 84396 GG-2 74306 GG-88 74357 G-144 74366 G-223 84395 GG-2 74306 GG-88 74355 G-146 74392 G-222 84396 GG-2 74306 GG-88 74355 G-146 74322 G-225 84396 GG-2 74306 GG-88 74355 G-146 74322 G-225 84396 GG-2 74306 GG-88 74355 G-146 74322 G-225 84396 GG-2 74306 GG-88 74355 G-146 74322 G-225 84396 GG-2 74306 GG-88 74355 G-146 74322 G-225 84396 GG-2 74306 GG-88 74355 G-146 74321 G-226 84390 GG-6 74339 GG-90 74325 G-146 74321 G-226 84396 GG-5 73730 GG-91 74366 G-149 74394 G-227 84376 GG-7 74365 GG-92 74316 G-149 74394 G-227 84376 GG-7 74365 GG-92 74316 G-150 55984 G-228 70459 GG-7 74365 GG-92 74316 G-150 55984 G-228 70459 GG-7 74366 GG-94 74354 G-150 55984 G-229 70459 GG-9 74404 GG-95 74335 GG-96 74335 GG-96 74335 GG-96 74336 GG-96 74335 GG-96 74336 GG-96 743								74393
G-133 83721 G-211 84392 G-291 74421 GG-77 74318 G-134 83779 G-212 73255 G-292 74417 GG-78 74438 G-135 83787 G-213 73252 G-293 74329 GG-78 74344 G-135 83787 G-214 73253 G-294 74413 GG-80 84978 G-137 83741 G-215 73254 G-295 74341 GG-81 74320 GG-78 74348 GG-81 74320 GG-78 74344 GG-81 74320 GG-78 74344 GG-81 74320 GG-78 74344 GG-81 74320 GG-78 74344 GG-81 74320 GG-81								
G-134 83779 G-212 73255 G-292 74417 GG-78 74408 G-135 83787 G-213 73252 G-293 74329 GG-79 74346 G-136 83799 G-214 73253 G-294 74413 GG-80 84976 G-137 83741 G-215 73254 G-296 743413 GG-80 84976 G-138 19928 G-216 84358 G-296 74338 GG-82 82143 G-138 19928 G-216 84358 G-296 74338 GG-82 82143 G-138 74317 G-217 84362 G-298 74357 GG-84 82143 G-139 73755 G-218 84357 G-288 74357 GG-84 82184 G-140 74395 G-219 84371 G-299 74308 GG-85 74346 G-141 74374 G-220 84390 G-300 74305 GG-86 74324 G-142 74371 G-221 84355 GG-1 74424 G-142 74371 G-221 84355 GG-1 74424 G-144 74366 G-222 84396 GG-2 74306 GG-88 74357 G-144 74366 G-223 84396 GG-2 74306 GG-88 74355 G-146 74392 G-225 84390 GG-4 74339 GG-90 74325 G-146 74331 G-226 84390 GG-4 74339 GG-90 74325 G-146 74321 G-227 84360 GG-5 73730 GG-91 74386 G-148 74331 G-226 84396 GG-5 73730 GG-91 74386 G-149 74594 G-227 84376 GG-7 74385 GG-92 74316 G-150 55984 G-227 84376 GG-7 74386 GG-92 74316 G-151 84369 G-229 70459 GG-9 74404 GG-95 74335 G-152 73229 G-230 70460 GG-8 74327 GG-98 74355 G-153 73230 G-231 70461 GG-12 73638 GG-98 74355 G-155 73232 G-233 70462 GG-13 74327 GG-98 74355 G-156 84373 G-232 70462 GG-13 74327 GG-98 74355 G-156 84373 G-232 70462 GG-13 74327 GG-98 74355 G-156 84373 G-233 70463 GG-14 74336 GG-96 74336 G-156 84373 G-233 70463 GG-14 74326 GG-99 74414 G-156 84373 G-232 70462 GG-13 74327 GG-98 74355 G-156 84373 G-233 70463 GG-14 74326 GG-99 74416 G-157 70450 G-235 70463 GG-14 74330 GG-100 74313 G-157 70450 G-235 70463 GG-14 74330 GG-101 74396 G-166 73234 G-240 70470 GG-23 74409 H-1 73084 G-167 73238 G-244 70471 GG-25 74360 GG-10 74381 H-5 73086 G-168 73231 G-248 73749 GG-29 74410 H-7 73090 G-168 73234 G-246 70474 GG-29 74410 H-7 73090 G-168 73234 G-246 70474 GG-29 74410 H-7 73090 G-167 73238 G-248 73749 GG-33 74360 H-17 73090 G-167 73238 G-248 73749 GG-33 74380 H-17 73090 G-177 70381 G-265 84397 GG-38 74380 H-17 73090 G-177 70452 G-255 84399 GG-40 74410 H-7 73090 G-177 70453 G-255 84399 GG-40 74410 H-7 73090 G-177 70453 G-255 84399 GG-40 74410 H-7 73090 G-177 70453 G-255 8439								
G-135 83787 G-213 73252 G-293 74329 GG-79 74344 G-136 83799 G-214 73253 G-294 74413 GG-80 84978 G-137 83741 G-215 73254 G-295 74341 GG-81 74320 G-138 19928 G-216 84356 G-296 74338 GG-82 821334 G-138 74317 G-217 84362 G-297 74356 GG-83 74336 G-139 73755 G-218 84357 G-298 74355 GG-83 74346 G-140 74395 G-219 84371 G-299 74308 GG-85 74346 G-141 74374 G-220 84390 G-300 74305 GG-87 74356 G-141 74374 G-221 84355 GG-1 74424 GG-87 74356 G-142 74371 G-221 84355 GG-1 74424 GG-87 74355 G-144 74366 G-223 84375 GG-3 74323 GG-88 74355 G-145 74396 G-224 84809 GG-3 74308 GG-85 74356 G-146 74322 G-225 84390 GG-5 73730 GG-81 74326 G-148 74331 G-226 84356 GG-8 74385 GG-81 74356 G-149 74394 G-227 84378 GG-7 74383 GG-82 74316 G-150 55984 G-228 84355 GG-1 74484 GG-97 74388 G-150 74394 G-227 84378 GG-7 74383 GG-89 74586 G-151 84369 G-228 84355 GG-1 74484 GG-97 74388 G-151 84369 G-227 84378 GG-7 74383 GG-89 74586 G-151 84369 G-228 84355 GG-8 74385 GG-8 74385 G-152 73229 G-220 70459 GG-9 74484 GG-94 74534 G-153 73220 G-228 84351 GG-8 74385 GG-95 74337 G-153 73220 G-228 84376 GG-9 74484 GG-95 74337 G-153 73220 G-229 70459 GG-9 74484 GG-95 74337 G-152 73229 G-220 70460 GG-10 74388 GG-96 74385 G-155 73222 G-225 70460 GG-12 73688 GG-96 74385 G-156 84373 G-231 70461 GG-12 73688 GG-96 74385 G-156 84373 G-225 70460 GG-15 73730 GG-101 74391 G-156 84373 G-225 70460 GG-16 73730 GG-101 74391 G-156 84373 G-225 70460 GG-16 73730 GG-101 74391 G-158 84751 G-225 70460 GG-17 74381 GG-100 74391 G-160 84359 G-229 70469 GG-12 74340 GG-101 74391 G-160 84359 G-229 70469 GG-12 74340 GG-101 74391 G-168 73234 G-221 70471 GG-25 74400 H-1 73096 G-168 73238 G-244 70473 GG-27 74381 H-5 73096 G-168 73239 G-226 84386 GG-37 74370 H-6 73099 G-177 70453 G-227 78440 GG-38 74350 H-10 73096 G-178 70453 G-225 84400 GG-33 74350 H-10 73096 G-179 74400 G-255 84388 GG-37 74371 H-15 73096 G-179 74400 G-255 84388 GG-37 74371 H-15 73096 G-179 74400 G-258 84388 GG-37 74371 H-15 73096 G-179 74400 G-258 84388 GG-37 74310 H-10 73097 G-179 74400 G-258 84388 GG-41 74319 H-10 73097								
G-136 83799 G-214 73253 G-294 74413 GG-80 84976 G-137 83741 G-215 73254 G-295 74341 GG-81 74320 G-138 19928 G-216 84355 G-296 74338 GG-82 82143 G-138 74317' G-217 84362 G-298 74355 GG-82 82143 G-139 73755 G-218 84357 G-298 74557 GG-84 82185 G-140 74395 G-219 84371 G-299 74305 GG-86 74326 G-141 74374 G-220 84390 G-300 74305 GG-86 74356 G-141 74374 G-221 84355 GG-1 74424 GG-87 74375 G-143 73843 G-222 84398 GG-2 74305 GG-86 74357 G-143 73843 G-222 84398 GG-2 74305 GG-86 74357 G-144 74376 G-222 84395 GG-2 74305 GG-88 74557 G-145 74396 G-223 84397 GG-3 74323 GG-89 74359 G-145 74396 G-224 84809 GG-4 74339 GG-80 74355 GG-145 74396 G-224 84809 GG-4 74339 GG-90 74355 GG-146 74322 G-225 84396 GG-5 73730 GG-91 74386 G-146 74322 G-225 84396 GG-5 73730 GG-91 74386 G-146 74322 G-225 84396 GG-5 73730 GG-91 74386 G-146 74322 G-226 84356 GG-6 74385 GG-92 74316 G-140 74394 G-227 84376 GG-7 74383 GG-93 74396 G-150 55984 G-228 84351 GG-8 74385 GG-9 74404 GG-95 74336 G-150 55984 G-228 84351 GG-8 74384 GG-97 74404 GG-95 74335 G-152 73229 G-230 70480 GG-10 74364 GG-95 74335 G-153 73230 G-231 70461 GG-12 73638 GG-97 74376 G-152 73229 G-230 70480 GG-10 74364 GG-96 74335 G-154 73231 G-225 70462 GG-13 74327 GG-98 74436 GG-150 74364 GG-96 74335 G-154 73231 G-226 70462 GG-13 74327 GG-98 74436 GG-156 84373 G-232 70462 GG-13 74327 GG-98 74436 GG-156 84373 G-232 70462 GG-13 74326 GG-99 74410 GG-15 73331 G-156 73231 G-232 70462 GG-13 74380 GG-90 74416 GG-15 73331 G-156 73323 GG-233 70463 GG-14 74326 GG-99 74416 GG-15 73331 G-156 73231 G-232 70462 GG-13 74364 GG-90 74316 GG-10 74361 GG								
G-137 83741 G-215 73254 G-295 74341 GG-81 74320 G-138 19928 G-216 84355 G-297 74356 GG-82 82143 G-138 74317' G-217 84362' G-297 74356 GG-83 74336 G-139 73755 G-218 84357 G-298 74357' GG-84 82184 G-140 74395 G-219 84371 G-299 74308 GG-85 74346 G-141 74374' G-220 84390 G-300 74305 GG-86 74324 G-142 74371 G-221 84355 GG-1 74424 GG-87 74375 G-144 74366 G-223 84398 GG-2 74306 GG-86 74357 G-144 74366 G-223 84396 GG-2 74306 GG-88 74357 G-144 74366 G-223 84398 GG-2 74306 GG-89 74359 G-144 74366 G-223 84398 GG-4 74339 GG-90 74355 G-146 74392 G-225 84398 GG-4 74339 GG-90 74355 G-146 74392 G-225 84396 GG-5 73730 GG-91 74386 G-146 74322 G-225 84396 GG-5 73730 GG-91 74386 G-148 74331 G-226 84356 GG-6 74385 GG-92 74316 GG-149 74394 G-227 84376 GG-7 74385 GG-92 74316 GG-149 74394 G-227 84376 GG-7 74383 GG-90 74356 GG-151 84369 G-229 70459 GG-7 74386 GG-92 74316 GG-151 84369 G-229 70459 GG-9 74404 GG-95 74337 G-152 73229 G-230 70460 GG-10 74364 GG-96 74335 GG-153 73320 G-231 70461 GG-12 73638 GG-90 74356 G-155 73229 G-230 70460 GG-10 74364 GG-96 74335 GG-155 73229 G-230 70460 GG-10 74364 GG-96 74335 GG-156 73230 G-231 70461 GG-12 73638 GG-97 82176 G-156 84373 G-231 70461 GG-12 73638 GG-97 82176 G-155 73222 G-233 70462 GG-13 74327 GG-98 74356 G-156 84373 G-234 70464 GG-15 73731 GG-100 74316 G-156 84373 G-234 70464 GG-15 73731 GG-100 74316 G-156 84373 G-234 70464 GG-15 73731 GG-100 74316 G-156 84373 G-234 70468 GG-18 73700 GG-102 74380 GG-102 74380 GG-102 74380 GG-103 74380 GG-104 74310 G-156 84370 G-237 70468 GG-18 73700 GG-102 74380 GG-103 74380 GG-104 74310 G-156 84370 G-244 70473 GG-26 74420 H-4 73087 G-166 73235 G-244 70474 GG-28 74420 H-4 73087 G-166 73235 G-244 70474 GG-28 74420 H-4 73087 G-166 73235 G-								
G-138 74317				73254	G-295	74341		
G-139								82143
G-140 74395 G-219 84371 G-299 74398 GG-85 74345 G-141 74374 G-220 84390 G-300 74305 GG-86 74324 G-142 74371 G-221 84355 GG-1 74424 GG-87 74375 GG-86 74324 G-143 73843 G-222 84398 GG-2 74306 GG-88 74355 GG-144 74386 G-223 84395 GG-3 74323 GG-89 74359 GG-145 74396 G-224 84809 GG-3 74393 GG-89 74359 GG-145 74396 G-224 84809 GG-4 74339 GG-90 74325 GG-146 74322 G-225 84380 GG-5 73730 GG-91 74386 G-148 74321 G-226 84356 GG-6 74385 GG-92 74318 G-148 74331 G-226 84356 GG-6 74385 GG-92 74316 GG-149 74394 G-227 84376 GG-7 74383 GG-92 74316 GG-149 74394 G-227 84376 GG-7 74383 GG-92 74316 GG-150 55984 GG-228 84351 GG-8 74385 GG-92 74316 GG-151 84359 G-229 70459 GG-9 74404 GG-95 74337 GG-152 73229 G-230 70460 GG-10 74364 GG-96 74335 GG-96 74335 GG-152 73229 G-230 70460 GG-10 74364 GG-96 74335 GG-96 74335 GG-154 73231 G-232 70462 GG-13 74327 GG-98 74358 GG-97 82176 GG-154 73231 G-232 70462 GG-13 74327 GG-98 74358 GG-97 74316 GG-156 84373 G-232 70462 GG-13 74327 GG-98 74358 GG-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 GG-10 74313 GG-100 74313 G-157 70450 GG-10 74313 GG-100 74313 G-157 70450 GG-10 74313 GG-100 74313 G-157 70450 GG-235 70462 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84751 G-237 70467 GG-19 74389 GG-102 74307 G-168 84752 G-236 70466 GG-18 73700 GG-102 74307 G-158 84751 G-237 70467 GG-19 74389 GG-103 74349 GG-160 84355 G-238 70468 GG-17 74360 GG-104 74310 G-166 73234 G-240 70470 GG-23 74409 H-1 73084 G-168 73234 G-240 70470 GG-23 74409 H-1 73084 G-168 73235 G-244 70473 GG-27 74389 H-1 73086 G-166 73235 G-244 70473 GG-27 74389 H-1 73086 G-166 73235 G-244 70473 GG-27 74389 H-1 73086 G-166 73235 G-246 70474 GG-29 74410 H-7 73090 G-167 74389 G-245 74400 H-7 73090 G-177 7480 G-28 74400 H-7 73090 G-177 7480 G-28 74400 H-7 73090 G-177 7051 G-255 8438 G-26 74420 H-4 73087 G-177 74400 G-255 84397 GG-34 74398 H-1 73090 G-177 70450 G-255 8438 GG-37 74389 H-1 73090 G-177 70450 G-255 8438 GG-37 74389 H-1 74319 H-1 73090 G-17								
G-141 74374 G-220 84390 G-300 74395 GG-86 74324 GG-142 74371 G-221 84355 GG-1 74424 GG-87 74375 GG-143 73843 G-222 84398 GG-2 74308 GG-88 74355 GG-144 74366 G-223 84375 GG-3 74323 GG-89 74355 GG-144 74396 G-224 84889 GG-2 74308 GG-88 74355 GG-146 74322 GG-25 84380 GG-4 74339 GG-90 74325 GG-146 74322 GG-25 84380 GG-5 73730 GG-91 74388 GG-148 74331 G-226 84356 GG-6 74335 GG-92 74316 GG-149 74394 GG-227 84376 GG-7 74383 GG-92 74316 GG-150 55984 G-227 84376 GG-7 74383 GG-92 74316 GG-150 55984 G-228 84351 GG-8 74384 GG-94 74354 GG-151 84369 GG-229 70459 GG-9 74404 GG-95 74337 GG-152 73229 G-230 70480 GG-10 74364 GG-96 74335 GG-96 74335 GG-151 84369 GG-21 70461 GG-12 73638 GG-97 82176 GG-154 73231 G-232 70462 GG-13 74327 GG-98 74336 GG-96 74335 GG-156 84373 GG-231 70461 GG-12 73638 GG-97 82176 GG-156 84373 GG-231 70461 GG-12 73638 GG-97 82176 GG-156 84373 GG-232 70462 GG-13 74327 GG-98 74353 GG-156 84373 GG-232 70462 GG-13 74327 GG-98 74353 GG-156 84373 GG-232 70462 GG-13 74327 GG-98 74313 GG-156 84373 GG-232 70464 GG-15 73731 GG-100 74313 GG-156 84373 GG-233 70463 GG-14 74326 GG-99 74414 GG-157 74361 GG-101 74391 GG-156 84373 GG-235 70465 GG-17 74361 GG-101 74391 GG-156 84373 GG-235 70465 GG-17 74361 GG-101 74391 GG-156 84373 GG-238 70468 GG-18 73700 GG-102 74307 GG-158 84751 G-237 70467 GG-19 74389 GG-103 74349 GG-161 73233 G-238 70468 GG-17 74361 GG-101 74391 GG-161 73233 G-238 70468 GG-17 74380 GG-101 74391 GG-161 73233 G-238 70468 GG-17 74380 GG-101 74391 G-168 73233 G-244 70470 GG-23 74409 H-1 73084 GG-161 73233 G-248 70470 GG-23 74409 H-1 73084 GG-161 73233 G-248 70470 GG-23 74409 H-1 73084 GG-161 73233 G-248 70470 GG-23 74409 H-1 73084 GG-161 73233 G-248 70470 GG-23 74409 H-1 73084 GG-161 73233 G-248 70470 GG-23 74409 H-1 73084 GG-101 74391 GG-242 70471 GG-25 74405 H-3 7308 GG-103 74399 GG-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-248 73749 GG-24 74390 H-2 73086 G-166 73235 G-248 73747 GG-26 74420 H-4 73087 G-170 T70 70381 G-248 73749 GG-23 74350 H-10 73086 G-177 73398 GG-177 73398 GG-248 73749 GG-249 737								
G-142 74371 G-221 84355 GG-1 74424 GG-87 74375 GG-143 73843 G-222 84398 GG-2 74308 GG-88 74355 GG-144 74366 G-223 843975 GG-3 74323 GG-88 74355 GG-145 74398 GG-224 84809 GG-4 74339 GG-80 74325 GG-146 74322 G-225 84380 GG-5 73730 GG-91 74386 GG-148 74321 G-226 84386 GG-5 73730 GG-91 74386 GG-148 74394 G-227 84376 GG-7 74363 GG-92 74316 GG-149 74394 G-227 84376 GG-7 74363 GG-92 74316 GG-150 55984 G-228 84351 GG-8 74384 GG-92 74395 GG-9 74494 GG-151 84386 GG-229 70459 GG-9 74494 GG-95 74337 GG-152 73229 G-230 70480 GG-10 74384 GG-96 74335 GG-97 82176 GG-153 73230 G-231 70461 GG-12 73638 GG-97 82176 GG-154 73231 G-232 70462 GG-13 74387 GG-97 82176 GG-155 73232 G-233 70463 GG-14 74326 GG-99 74418 GG-96 74387 GG-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-14 74326 GG-99 74418 G-156 84373 G-235 70465 GG-17 74361 GG-10 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74391 G-159 84751 G-237 70467 GG-19 74389 GG-10 74391 G-159 84751 G-237 70468 GG-19 74389 GG-10 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74397 G-159 84751 G-237 70467 GG-19 74389 GG-103 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74399 G-160 84359 G-238 70468 GG-19 74389 GG-103 74399 G-160 84359 G-238 70468 GG-19 74389 GG-103 74399 G-160 84359 G-238 70468 GG-19 74380 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-166 73235 G-244 70473 GG-27 74381 H-5 73086 G-166 73235 G-244 70473 GG-27 74381 H-5 73086 G-166 73235 G-244 70473 GG-27 74381 H-5 73086 G-168 73235 G-244 70473 GG-27 74381 H-1 73090 G-168 73235 G-244 70473 GG-27 74381 H-5 73086 G-166 73235 G-246 70474 GG-29 74410 H-7 73090 G-168 73235 G-246 70474 GG-29 74410 H-7 73090 G-177 70381 G-249 73749 GG-33 74490 H-1 73090 G-177 70381 G-249 73749 GG-33 74490 H-1 73090 G-177 70381 G-246 70474 GG-29 74410 H-7 73090 G-177 70453 G-246 70474 GG-33 74490 H-1 73090 G-177 70453 G-246 70474 GG-33 74350 H-10 73090 G-177								
G-143 73843 G-222 84396 GG-2 74306 GG-88 74355 G-144 74386 G-223 843975 GG-3 74323 GG-89 74355 G-145 74396 G-224 84809 GG-4 74338 GG-89 74359 G-146 74322 G-225 84380 GG-5 73730 GG-91 74386 G-148 74331 G-226 84386 GG-6 74385 GG-92 74316 G-149 74394 G-227 84376 GG-7 74383 GG-93 74354 G-150 55984 G-228 84381 GG-8 74385 GG-92 74316 G-150 55984 G-228 84351 GG-8 74384 GG-94 74354 G-151 84389 G-229 70459 GG-9 74404 GG-95 74337 G-152 73229 G-230 70480 GG-10 74384 GG-96 74335 G-153 73230 G-231 70461 GG-12 73638 GG-97 82176 G-154 73231 G-232 70462 GG-13 74327 GG-98 74354 G-156 84373 G-234 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70465 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74381 GG-101 74391 G-158 84751 G-236 70466 GG-18 73700 GG-102 74307 G-158 84751 G-238 70467 GG-18 74389 GG-103 74397 G-158 84751 G-238 70468 GG-17 74380 GG-101 74391 G-158 84751 G-237 70467 GG-18 74389 GG-103 74397 G-160 84359 G-238 70468 GG-17 74380 GG-103 74397 G-158 84751 G-237 70467 GG-18 74390 GG-103 74390 GG-104 74310 G-161 73233 G-238 70468 GG-19 74389 GG-103 74397 G-159 84751 G-237 70467 GG-19 74380 GG-103 74397 G-168 84379 G-238 70468 GG-19 74380 GG-103 74397 G-168 84379 G-238 70468 GG-21 74390 GG-103 74390 G-161 73233 G-239 70469 GG-22 74382 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74409 H-1 73084 G-165 84379 G-242 70471 GG-25 74400 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74400 H-7 73090 G-168 73237 G-246 70474 GG-23 74409 H-1 73084 G-165 84379 G-242 70471 GG-25 74400 H-7 73090 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74400 H-7 73090 G-168 73235 G-246 70474 GG-23 74409 H-1 73084 G-165 84370 G-246 70474 GG-23 74409 H-1 73084 G-165 84370 G-246 70474 GG-25 74400 H-7 73096 G-166 73235 G-246 70474 GG-29 74410 H-7 73096 G-166 73235 G-246 70474 GG-28 74400 H-7 73096 G-168 73234 G-240 70474 GG-29 74410 H-7 73096 G-168 73234 G-240 70474 GG-28 74409 H-1 77 7								
G-144	G-143	73843						
G-146 74322 G-225 84380 GG-5 73730 GG-91 74388 GG-148 74331 G-226 84376 GG-6 74385 GG-92 74316 G-149 74384 G-227 84376 GG-7 74385 GG-92 74316 G-149 74384 G-227 84376 GG-7 74383 GG-93 74346 G-150 55984 G-228 84351 GG-8 74384 GG-94 74354 G-151 84389 G-229 70459 GG-9 74404 GG-95 74337 G-152 73229 G-230 70440 GG-10 74384 GG-96 74335 GG-153 73230 G-231 70461 GG-12 73638 GG-97 82178 G-154 73221 G-232 70482 GG-13 74327 GG-98 74353 G-155 73221 G-232 70482 GG-13 74326 GG-99 74418 G-155 73222 G-233 70463 GG-14 74326 GG-99 74418 G-155 73222 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-103 74349 G-161 73233 G-238 70469 GG-22 74362 GG-103 74349 G-161 73233 G-238 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74300 H-1 73084 G-165 84379 G-242 70471 GG-25 74405 H-3 73086 G-166 73235 G-244 70473 GG-25 74405 H-3 73086 G-166 73235 G-244 70473 GG-25 74405 H-3 73086 G-166 73235 G-248 70474 GG-25 74362 H-4 73087 G-166 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73747 GG-28 74370 H-6 73086 G-167 73236 G-248 73749 GG-33 74382 H-1 73090 G-170 T 70381 G-249 73749 GG-32 74300 H-1 73090 G-170 T 70381 G-249 73749 GG-32 74300 H-1 73090 G-170 T 70381 G-249 73749 GG-32 74300 H-1 73090 G-189 73234 G-246 70474 GG-99 74410 H-7 73090 G-189 73238 G-248 73747 GG-38 74370 H-6 73086 G-167 73236 G-248 73747 GG-38 74314 H-13 73096 G-170 T 70381 G-249 73749 GG-32 74300 H-1 73100 G-189 73234 G-255 84384 GG-37 74317 H-15 73096 G-177 70453 G-255 84384 GG-37 74314 H-13 73096 G-177 70453 G-255 84384 GG-37 74380 H-1 773100 G-181 74415 G-2							GG-89	
G-148								
G-149 74394 G-227 84376 GG-7 74363 GG-93 74346 G-150 55984 G-228 84351 GG-8 74384 GG-94 74354 GG-151 84389 G-229 70459 GG-9 74404 GG-95 74337 G-152 73229 G-230 70480 GG-10 74364 GG-96 74335 G-153 73230 G-231 70461 GG-12 73688 GG-97 74357 G-154 73231 G-232 70462 GG-13 74327 GG-98 74353 G-155 73232 G-233 70463 GG-14 74326 GG-96 74353 G-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-10 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 7308 G-166 73235 G-244 70472 GG-26 74400 H-4 73087 G-166 73235 G-244 70472 GG-26 74400 H-4 73087 G-166 73235 G-245 84370 G-243 70472 GG-28 74400 H-4 73087 G-168 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74400 H-4 73087 G-168 73235 G-245 84377 GG-28 74400 H-4 73087 G-168 73235 G-245 84377 GG-28 74400 H-4 73087 G-168 73235 G-246 70474 GG-29 74410 H-7 73090 G-169 73236 G-246 70474 GG-29 74410 H-7 73087 G-168 73235 G-246 70474 GG-28 7430 H-6 73088 G-167 73236 G-248 73747 GG-28 7430 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73099 G-169 73236 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-29 73748 GG-31 74407 H-9 73099 G-169 73236 G-248 73747 GG-30 74382 H-1 73096 G-171 70451 G-255 84384 GG-37 74381 H-7 73099 G-169 73236 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-255 84384 GG-37 74381 H-7 73099 G-169 73236 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-255 84384 GG-37 74381 H-7 73099 G-170 T 70381 G-255 84384 GG-37 74381 H-1 73096 G-177 70451 G-255 84384 GG-37 74387 H-15 73098 G-177 70453 G-256 84388 GG-37 74389 H-14 73099 G-177 70453 G-257 84400 GG-38 74389 H-14 73099 G-177 70453 G-25								
G-150 55984 G-228 84351 GG-8 74384 GG-94 74354 G-151 84389 G-229 70459 GG-9 74404 GG-95 74335 G-152 73229 G-230 70460 GG-10 74364 GG-96 74335 G-153 73230 G-231 70461 GG-12 73638 GG-97 82176 G-154 73231 G-232 70462 GG-13 74327 GG-98 74353 G-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74318 G-157 70450 G-235 70465 GG-17 74361 GG-10 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74340 GG-104 74310 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74409 H-1 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73087 G-168 73235 G-244 70473 GG-27 74381 H-5 73087 G-168 73235 G-244 70473 GG-27 74381 H-5 73087 G-168 73237 G-248 70474 GG-25 74420 H-4 73087 G-168 73235 G-244 70473 GG-27 74381 H-5 73087 G-168 73235 G-244 70473 GG-27 74381 H-5 73087 G-168 73237 G-248 73747 GG-26 74420 H-4 73087 G-168 73237 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-170 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-255 84397 GG-32 74350 H-10 73093 G-172 73241 G-253 84397 GG-32 74350 H-10 73093 G-172 73241 G-253 84397 GG-32 74350 H-10 73093 G-177 70451 G-255 84357 GG-38 74370 H-6 73099 G-177 70451 G-255 84397 GG-38 74370 H-6 73099 G-177 70451 G-255 84397 GG-38 74370 H-6 73099 G-177 70451 G-255 84397 GG-38 74370 H-6 73099 G-177 70451 G-255 84397 GG-38 74390 H-10 73093 G-177 70451 G-255 84397 GG-38 74390 H-10 73093 G-177 70451 G-255 84397 GG-38 74390 H-10 73093 G-177 70453 G-255 84399 GG-40 74412 H-18 73097 G-176 70452 G-256 84388 GG-37 74390 H-10 73093 G-176 70452 G-256 84388 GG-37 74390 H-10 73099 G-177 70453 G-257 84400 GG-38 74300 H-17 73100 G-181 74415 G-259								
G-151 84368 G-229 70459 GG-9 74404 GG-95 74337 G-152 73229 G-230 70460 GG-10 74364 GG-96 74335 G-153 73220 G-231 70461 GG-12 73638 GG-97 82176 G-154 73231 G-232 70462 GG-13 74327 GG-98 74353 G-155 73222 G-233 70463 GG-14 74326 GG-98 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-246 70474 GG-29 74410 H-7 73090 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73090 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73090 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73090 G-170 T 70451 G-255 84354 GG-35 74350 H-10 73093 G-172 73240 G-255 84304 GG-35 74314 H-13 73096 G-177 70453 G-255 84397 GG-34 74380 H-12 73095 G-176 70452 G-256 84388 GG-37 74377 H-15 73096 G-177 70453 G-256 84388 GG-37 74377 H-15 73090 G-177 70453 G-256 84388 GG-37 74377 H-15 73090 G-177 70453 G-256 84388 GG-37 74377 H-15 73090 G-177 70453 G-256 84388 GG-37 74377 H-15 73090 G-177 70453 G-256 84388 GG-37 74377 H-15 73090 G-177 70453 G-256 843								
G-152 73229 G-230 70460 GG-10 74364 GG-96 74335 G-153 73230 G-231 70461 GG-12 73638 GG-97 82176 G-154 73231 G-232 70462 GG-13 74327 GG-98 74353 G-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-155 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74388 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-103 74349 G-161 73233 G-239 70469 GG-22 74362 GG-103 74349 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73080 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73234 G-255 84404 GG-33 74350 H-10 73093 G-172 73241 G-253 84394 GG-32 74350 H-10 73093 G-172 73241 G-255 84394 GG-32 74350 H-10 73093 G-172 73234 G-255 84404 GG-33 74350 H-10 73093 G-177 70381 G-249 73748 GG-32 74350 H-10 73093 G-177 70381 G-255 84398 GG-34 74328 H-11 73094 G-173 73241 G-255 84304 GG-33 74350 H-10 73093 G-177 70381 G-255 84398 GG-37 74377 H-15 73096 G-177 70451 G-255 84398 GG-37 74370 H-15 73098 G-176 70452 G-256 84388 G-255 84398 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 G-38 74380 H-17 73100 G-181 74415 G-258 84399 GG-40 74412 H-18 73097 G-176 70452 G-256 84389 GG-40 74412 H-18 73101 G-182 73241 G-258 84399 GG-40 74412 H-18 73101 G-182 73243 G-260 84389 GG-40 74412 H-18 73101 G-182 73243 G-260 84389 GG-40 74412 H-18 73101 G-182 73243 G-260 84389 GG-40 74412 H-18 73101 G-182 73243 G-261 84389 GG-40 74412 H-18 73101 G-182 73243 G-261 84389 GG-40 74412 H-18 73101	G-151	84369						
G-154 73231 G-232 70462 GG-13 74327 GG-96 74353 G-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-158 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-103 74349 G-161 73233 G-239 70468 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73088 G-168 73237 G-246 70474 GG-29 74410 H-7 73089 G-168 73238 G-246 70474 GG-29 74410 H-7 73089 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-171 73239 G-250 73748 GG-31 74407 H-9 73092 G-171 73239 G-255 84397 GG-34 74350 H-10 73093 G-177 70381 G-249 73748 GG-31 74407 H-9 73092 G-178 73240 G-252 84404 GG-31 74407 H-9 73092 G-177 70381 G-249 73748 GG-31 74407 H-9 73092 G-177 70381 G-255 84397 GG-34 74350 H-10 73093 G-177 70381 G-255 84397 GG-34 74350 H-10 73093 G-177 70451 G-255 84397 GG-34 74350 H-10 73093 G-177 70451 G-255 84397 GG-34 74350 H-10 73093 G-177 70451 G-255 84397 GG-34 74350 H-10 73093 G-177 70451 G-255 84397 GG-34 74350 H-10 73093 G-177 70451 G-255 84397 GG-34 74350 H-10 73093 G-177 70453 G-255 84397 GG-34 74350 H-10 73093 G-177 70453 G-255 84398 GG-37 74377 H-15 73096 G-176 70452 G-256 84348 GG-37 74377 H-15 73096 G-176 70452 G-256 84388 GG-37 74377 H-15 73096 G-177 70453 G-257 84400 GG-38 74390 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-20 73103								
G-155 73232 G-233 70463 GG-14 74326 GG-99 74418 G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70468 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74388 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74408 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73098 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73230 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74350 H-10 73093 G-177 70381 G-248 73747 GG-30 74382 H-8 73091 G-177 70381 G-255 84304 GG-37 74350 H-10 73093 G-177 70381 G-255 84404 GG-33 74352 H-11 73094 G-177 70451 G-255 84362 GG-36 74328 H-14 73097 G-177 70451 G-255 84397 GG-34 74365 H-12 73095 G-177 70451 G-255 84399 GG-34 74370 H-15 73096 G-177 70451 G-255 84399 GG-34 74370 H-15 73096 G-177 70451 G-255 84399 GG-34 74370 H-15 73096 G-177 70451 G-255 84399 GG-34 74365 H-12 73095 G-177 70451 G-255 84399 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74377 H-15 73096 G-177 70453 G-256 84348 GG-37 74377 H-15 73096 G-177 70453 G-256 84388 GG-37 74377 H-15 73096 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-40 74412 H-18 73101 G-183 73243 G-261 84389 GG-40 74412 H-18 73102 G-183 73243 G-261 84389 GG-40 74412 H-18 73101 G-183 73243 G-266 84389 GG-40 74412 H-18 73102 G-183 73243 G-266 84389 GG-40 74412 H-18 73102 G-183 73243 G-266 84389 GG-40 74412 H-18 73102								
G-156 84373 G-234 70464 GG-15 73731 GG-100 74313 G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-168 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 70381 G-249 73748 GG-31 74407 H-9 73093 G-172 73240 G-252 84404 GG-33 74352 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-10 73093 G-173 73241 G-253 84397 GG-34 74355 H-10 73093 G-174 84388 G-254 84384 GG-37 74314 H-13 73094 G-175 70451 G-255 84397 GG-34 74365 H-10 73093 G-177 70452 G-256 84384 GG-37 74317 H-15 73096 G-177 70453 G-255 84397 GG-34 74365 H-10 73093 G-177 70452 G-256 84388 GG-37 74317 H-15 73096 G-177 70453 G-257 84300 GG-38 74328 H-14 73097 G-176 70452 G-256 84388 GG-37 74317 H-15 73096 G-177 70453 G-257 84300 GG-38 74328 H-14 73097 G-176 70452 G-256 84388 GG-37 74317 H-15 73098 G-177 70453 G-257 84400 GG-38 74328 H-14 73097 G-176 70452 G-256 84388 GG-37 74317 H-15 73098 G-177 70453 G-257 84400 GG-38 74390 H-17 73100 G-181 74415 G-259 84398 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-40 74412 H-18 73101 G-182 73243 G-261 84398 GG-40 74412 H-18 73101 G-183 73243 G-261 84389 GG-40 74412 H-18 73102 G-183 73243 G-261 84389 GG-40 74412 H-18 73102 G-183 73243 G-261 84389 GG-40 74412 H-18 73102 G-183 73243 G-261 84389 G					1			
G-157 70450 G-235 70465 GG-17 74361 GG-101 74391 G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84384 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-244 70473 GG-27 74381 H-5 73088 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-253 84397 GG-32 74350 H-10 73093 G-172 73240 G-253 84397 GG-34 74350 H-10 73093 G-172 73240 G-253 84397 GG-34 74350 H-10 73093 G-172 73240 G-253 84397 GG-34 74350 H-10 73093 G-172 73240 G-253 84397 GG-34 74350 H-10 73093 G-172 73240 G-253 84397 GG-34 74385 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73094 G-175 70451 G-253 84397 GG-34 74385 H-12 73095 G-176 70451 G-253 84397 GG-34 74380 H-10 73093 G-175 70451 G-255 84384 GG-37 74377 H-15 73098 G-177 70453 G-256 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74390 H-10 73093 G-177 70453 G-257 84400 GG-38 74390 H-17 73100 G-181 74415 G-259 84398 GG-41 74319 H-19 73100 G-182 73242 G-250 84388 GG-31 74412 H-18 73101 G-182 73242 G-250 84389 GG-41 74319 H-19 73100 G-182 73242 G-250 84389 GG-41 74319 H-19 73100 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74419 H-18 73101 G-182 73242 G-260 84389 GG-41 74419 H-18 73101 G-183 73243 G-261 84389 GG-41 74419 H-18 73101 G-183 73243 G-261 84389 GG-41 74419 H-19 73102 G-183 73243 G-261 84389 GG-41 74419 H-19 73102 G-183 73243 G-261 84389 GG-41 74419 H-19 73102 G-183 73243 G-261 84389 GG-41 74419 H-19 73102 G-183 73243 G-261 84389 GG-41 74419 H-19 73102 G-183 73243 G-261 84389								
G-158 84752 G-236 70466 GG-18 73700 GG-102 74307 G-159 84751 G-237 70467 GG-19 74388 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74470 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-168 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-249 73749 GG-31 74407 H-9 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84384 GG-37 74377 H-15 73095 G-176 70451 G-255 84384 GG-37 74377 H-15 73096 G-175 70451 G-255 84384 GG-37 74377 H-15 73096 G-176 70452 G-256 84384 GG-37 74377 H-15 73096 G-177 70453 G-257 84400 GG-38 74328 H-14 73097 G-176 70451 G-255 84384 GG-37 74377 H-15 73096 G-177 70453 G-257 84400 GG-38 74328 H-14 73097 G-176 70451 G-255 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74320 H-16 73099 G-177 70453 G-257 84400 GG-38 74320 H-16 73099 G-179 74400 G-258 84384 GG-37 74377 H-15 73096 G-177 70453 G-257 84400 GG-38 74320 H-16 73099 G-179 74400 G-258 84384 GG-37 74377 H-15 73096 G-177 70453 G-257 84400 GG-38 74320 H-16 73099 G-179 74400 G-258 84388 GG-41 74310 H-17 73100 G-181 74415 G-259 84389 GG-41 74310 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-42 74399 H-20 73103					1			
G-159 84751 G-237 70467 GG-19 74389 GG-103 74349 G-160 84359 G-238 70468 GG-21 74340 GG-104 74310 G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73087 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73088 G-169 73238 G-248 73747 GG-30 74410 H-7 73090 G-17								
G-161 73233 G-239 70469 GG-22 74362 GG-105 74414 G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-168 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73093 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74380 H-17 73100 G-177 70453 G-256 84388 GG-37 74380 H-17 73100 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-182 73242 G-260 84389 GG-41 74310 H-18 73101 G-182 73242 G-260 84389 GG-41 74310 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103						74389		
G-162 73234 G-240 70470 GG-23 74409 H-1 73084 G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84388 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70400 GG-38 74302 H-16 73099 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-163 84364 G-241 84394 GG-24 74330 H-2 73085 G-164 84379 G-242 70471 GG-25 74405 H-3 73088 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74380 H-14 73097 G-179 74400 G-258 70497 GG-38 74380 H-17 73100 G-179 74400 G-258 70497 GG-39 74380 H-16 73099 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-164 84379 G-242 70471 GG-25 74405 H-3 73086 G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73099 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84384 GG-35 74314 H-13 73096 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-256 84348 GG-37 74377 H-15 73098 G-179 74400 G-258 70497 GG-38 74302 H-16 73099 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-165 84370 G-243 70472 GG-26 74420 H-4 73087 G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84388 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-38 74302 H-16 73099 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-166 73235 G-244 70473 GG-27 74381 H-5 73088 G-167 73236 G-245 84377 GG-28 74370 H-6 73089 G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73095 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-168 73237 G-246 70474 GG-29 74410 H-7 73090 G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103						74381		
G-169 73238 G-248 73747 GG-30 74382 H-8 73091 G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-170 T 70381 G-249 73748 GG-31 74407 H-9 73092 G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73095 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-171 73239 G-250 73749 GG-32 74350 H-10 73093 G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74385 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84384 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-172 73240 G-252 84404 GG-33 74352 H-11 73094 G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73096 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-173 73241 G-253 84397 GG-34 74365 H-12 73095 G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-174 84388 G-254 84384 GG-35 74314 H-13 73096 G-175 70451 G-255 84352 GG-36 74328 H-14 73097 G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73098 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103			G-253	84397	GG-34	74365		
G-176 70452 G-256 84348 GG-37 74377 H-15 73098 G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103							H-13	73096
G-177 70453 G-257 84400 GG-38 74302 H-16 73099 G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-179 74400 G-258 70497 GG-39 74380 H-17 73100 G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-181 74415 G-259 84399 GG-40 74412 H-18 73101 G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-182 73242 G-260 84389 GG-41 74319 H-19 73102 G-183 73243 G-261 84382 GG-42 74399 H-20 73103								
G-183 73243 G-261 84382 GG-42 74399 H-20 73103	G-182	73242	G-260	84389	GG-41	74319		
G-184 82242 G-282 84307 GG-43 74333 H-21 73104							H-20	73103
	G-184	82242	G-262	84307	GG-43	74333	H-21	73104

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
H-22	73105	H-94	84182	1-28	73148	I-104	83831
H-24	73107	H-95	73399	I-29	73149	I-105	83836
H-25	73108	H-96	84181	I-30	73150	I-106	83802
H-26	73109	H-97	73400	I-31	73151	I-108	83909
H-27	73110	H-98	73362	1-32	73152	I-109	83908
H-28	73111	H-99	84179	1-33	73153	I-110	83820
H-29	73112	H-100	73401	I-34	73154	I-111	83919
H-30	73113	H-101	73904	I-35	73155	I-112	83812
H-31	73114	H-102	73886	1-36	73156	I-113	83813
H-32	73115	H-103	73903	1-37	73157	I-114	83923
H-33 H-34	73116	H-104	73892	1-38	73158	I-115	83928
H-35	73117	H-105	73891	I-39 I-40	73159 73160	I-116 I-117	83934
H-36	73118 73119	H-106 H-107	73922 73918	I-41	73161	I-118	83894 83922
H-37	73120	H-108	73917	I-42	73161	I-119	83892
H-38	70034	H-109	73923	I-43	73163	I-120	83931
H-39	70035	H-110	73890	I-44	73164	I-121	83927
H-40	70036	H-111	73844	I-45	73165	I-122	83920
H-41	70037	H-112	73523	1-46	73166	I-123	83903
H-42	70038	H-113	84419	I-47	73167	I-124	70095
H-43	70039	H-114	84412	I-48	83855	I-125	70096
H-44	70040	H-115	84410	I-49	84997	I-126	70094
H-45	70041	H-116	84411	I-50	83832	I-127	70097
H-46	70042	H-117	84402	I-51	83824	I-128	83933
H-47	70067	H-118	73852	I-52	83921	I-129	83930
H-48	73256	H-119	84403	I-53	83823	I-130	83829
H-49	73257	H-120	73857	1-54	839 25	I-131	83877
H-50	96001	H-121	73402	I-55	83828	I-132	83880
H-51	73258	H-122	73710	I-56	70089	I-133	83863
H-52	73259	H-123	73665	I-57	83901	I-134	83935
H-53	73260	H-124	73609	I-58	83884	I-135	83918
H-54 H-55	73261	H-125	84414	1-59	83914	I-136	83882
H-56	73262	H-126	84413	I-60	83895	I-137	83807
H-57	73263 73264	H-127 H-128	84409	I-61	83804	I-138	83904
H-58	73265	H-129	84421 84418	I-62 I-63	83839	I-139	83819
H-59	73266	H-130	84417	1-64	83816 83902	I-140 I-141	83897
H-60	70231	H-131	84408	I-65	83826	I-141	83910 83932
H-61	70193	H-133	84420	1-66	83732	I-143	83861
H-62	70194	H-134	84415	I-67	83886	I-144	83890
H-63	70195	H-135	84422	I-68	83905	I-145	83893
H-64 Pt 1	70228	H-136	84416	1-69	83881	I-146	83889
H-64 Pt 2	70229	H-137	84407	1-70	70090	I-147	83874
H-64 Pt 3	70230	H-138	84401	1-71	83810	I-148	83883
H-65	5700 3	H-166 Abs	74738S	I-72	70091	I-149	83971
H-66	55990	HH-1	84722	1-73	83872	I-150	83838
H-67 Pt 1	70232	HH-2	84715	I-74	83864	I-151	83885
H-67 Pt 2	70233	HH-3	84727	I-75	83857	I-152	83842
H-67 Pt 3	70234	I-1	73121	1-76	83801	I-153	83834
H-68 Pt 1	55999	I-2	73122	I-77	83860	I-154	83821
H-68 Pt 2 H-69 Pt 1	57001	I-3	73123	1-78	82202	I-155	83851
H-69 Pt 2	55971 55972	I-4	73124	I-79	82207	I-156	83841
H-70	70137	I-5 I-6	73125	I-80	82203	I-157	83915
H-71	57006	I-7	73126 73127	I-81 I-82	83867	I-158	83837
H-72	70110	I-8	73127	I-83	83854 84990	I-159	83887
H-73	70235	I-9	73129	I-84	83862	I-160	83848
H-75	70236	I-9	82314	I-85	83818	I-161 I-162	83929 83916
H-76	55989	I-10	73130	I-86	70092	I-163	83844
H-77	70237	I-11	73131	I-87	83888	I-164	83815
H-78	70238	I-12	73132	88-1	83803	I-165	83913
H-79	57010	I-13	73133	I-89	83917	I-166	83870
H-80	55983	I-14	73134	I-90	83912	I-167	83827
H-81	57008	I-15	73135	I-91	83907	I-168	83858
H-82	70109	I-16	73136	I-92	83809	I-169	84880
H-83	70108	I-17	73137	I-93	83875	I-169	83876
H-84	82380	I-18	73138	I-94	83891	I-170	83911
H-85	55967	I-19	73139	I-95	83878	I-171	83853
H-86	70107	1-20	73140	I-96	83811	I-172	83830
H-87	60881	I-21	73141	1-97	83869	I-173	83808
H-88	60880	I-22	73142	I-98	83926	I-174	83840
H-89 H-90	84183	I-23	73143	I-99	83896	I-175 T	84559
H-91	73397 73361	I-24	73144	I-100	83833	I-176	83900
H-92	84184	I-25 I-26	73145	I-101	83898	I-177	83924
H-93	73398	1-20 I-27	73146	I-102 I-103	70093	I-178	83806
		1-21	73147	1-103	83936	I-179	83846

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
I-180	83847	1-257	74478	1-337	74549	J-54	73317
I-181	83868	I-258	73711	1-338	82174	J-55	83983
I-182	83866	I-259	73549	1-339	74536	J-56	83939
I-183	83856	I-260	73610	1-340	74559	J-57	83973
I-184	83845	1-261	73405	I-341	74532	J-58	8395 2
I-185 I-186	83825	I-262	74550	I-342	74551	J-59	83993
I-187	83873 83871	I-263 I-264	82140 74481	I-343 I-344	74523 74467	J-60 J-61	84979
I-188	83814	I-267	73876	I-345	74521	J-62	82296 83977
I-189	83835	I-268	74461	1-346	74526	J-63	83964
I-190	83805	I-269	73873	1-347	82162	J-64	83954
I-191	83817	I-270	74534	I-348	84730	J-65	84010
I-192	83849	I-271	74469	I-349	74487	J-66	83956
I-193 I-194	84423	1-272	70476	1-350	74489	J-67	83961
I-195	83852 83859	I-273 I-274	74477 73712	I-351 I-352	74519 82157	J-68 J-69	83969
I-196	83899	I-275	73550	I-353	74486	J-70	83938 83988
I-197	83906	I-276	74514	I-354	74491	J-71	83951
I-198	83850	1-278	73406	I-355	74502	J-72	84008
I-199	84556	I-279	73611	1-356	74538	J-73	83942
I-200	83865	1-280	73639	I-357	74544	J-74	83958
I-201	84984	I-281	73407	1-358	74542	J-75	83957
1-202	83843	1-282	73874	I-359	74488	J-76	83965
I-203 I-204	83879	I-283 I-284	70050	I-381 IF-68	84424 17665	J-77	83997
I-205	83822 74453	I-285	74448 82172	J-1	70141	J-78 J-79	83948 84009
1-206	74505	1-286	74501	J-2	70142	J-80	83955
I-207	74482	1-287	74479	J-3	70143	J-81	83996
I-208	74454	I-288	74527	J-4	70144	J-82	83960
1-209	74444	I-289	74496	J-5 T F	70145	J-83	83987
1-210	74497	1-290	74522	J -6	70146	J-84	83943
I-211	74470	I-291	74552	J-7 T	70147	J-85	84001
I-212 I-213	74471	I-292 I-293	74525	J-8	70148 70149	J-86 J-87	84033
I-214	74558 74451	I-293 I-294	74512 82178	J-10	70150	J-88	84103 84004
I-215	74493	1-295	74547	J-11	83949	J-89	83989
I-216	74556	1-296	74520	J-12	70151	J-90	83972
I-217	74506	I-297	74472	J-13	70152	J-91	83992
I-218	73881	1-298	74555	J-14	70153	J-92	83967
I-219	74511	I-299	74460	J-15	70154	J-93	84007
1-220	74468	1-300	74503	J-16	70106	J-94	84003
I-221 I-222	74504 74438	I-301 I-302	74466 74529	J-17 J-18	83990 83937	J-95 J-96	84014
I-223	74447	I-303	74485	J-20	83976	J-97	83978 84005
I-224	74473	I-304	74517	J-21	83986	J-98	83963
I-225	74495	1-305	74518	J-22	84006	J-99	83998
I-226	74435	I-306	74528	J-23	83950	J-100	84084
I-227	74476	I-307	74475	J-24	83984	J-101	84037
1-228	74442	1-308	74546	J-25	83962	J-102	84083
I-229	74457	I-309	74530 7454 0	J-26	83979	J-103	84095
I-230 I-231	74557 74459	I-310 I-311	74483	J-27 J-28	83991 84000	J-104 J-105	84073 84085
I-232	74499	1-312	74498	J-29	83981	J-106	84061
I-233	74458	1-313	84974	J-30	83966	J-107	84853
1-234	74480	I-314	74431	J-31	83982	J-107	84032
I-235	74445	I-315	74456	J-32	83959	J-108	84882
I-236	74492	1-316	74484	J-33	83970	J-109	84011
I-237	74474	I-317	74524	J-34	84071	J-110	84098
I-238 I-239	74449	I-318 I-319	74490 74543	J-35 J-36	83985 83975	J-111	84102
I-239 I-240	74500 74508	1-320	74437	J-37	83953	J-112 J-113	84063 84048
I-241	74443	I-321	74541	J-39	84002	J-114	84036
I-242	74507	1-322	74533	J-40	83980	J-115	84025
I-243	74515	I-323	74548	J-41	83944	J-116	84105
I-244	73403	I-324	74535	J-42	82239	J-117	84051
1-245	73880	1-325	74440	J-43	83995	J-118	84082
I-246	74439	I-326	74462	J-44	83968	J-119	84093
I-247 I-248	74452 73878	I-327 I-328	74531 74436	J-45 J-46	82208 83941	J-120 J-121	84022 84019
I-250	84185	I-328 I-329	74539	J-40 J-47	83974	J-121 J-122	84039
I-251	73882	1-330	74455	J-48	83994	J-124	84038
I-252	74464	I-331	74554	J-49	83945	J-125	84107
I-253	73877	I-332	74545	J-50	83999	J-126	84056
I-254	73875	I-333	74494	J-51	83940	J-127	84049
I-255	73622	1-335	74553	J-52	83946	J-128	84052
I-256	73404	I-336	74537	J-53	83947	J-129	84099

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
J-130	84035	J-211	70477	K-3	70023	K-81	95997
J-131 J-132	84057 82292	J-212 J-213	70478 70479	K-4	70024	K-82	95844
J-132 J-133	84104	J-213	73701	K-5 K-6	70025 70208	K-83 K-84	95843 96015
J-134	84068	J-215	73732	K-7	70026	K-85	96328
J-135	84018	J-216	73713	K-8	70027	K-86	96289
J-136	84053	J-217	73612	K-9	70028	K-87	95927
J-137 J-139	84100 84059	J-218 J-219	73640 73641	K-10	70029	K-88	95926
J-140	84012	J-220	70386	K-11 K-12	70030 70031	K-89 K-90	105488 96018
J-141	84091	J-221	73613	K-13	74586	K-91	96004
J-142	84069	J-222	74575	K-14	70032	K-92	96319
J-143	84074	J-223	70387	K-15	70033	K-93	84438
J-144 J-145	84075 84016	J-224 J-225	70480 73666	K-17 K-18	70209	K-94	84536
J-146	84029	J-226	73667	K-19	73594 70210	K-95 K-96	84506 73271
J-147	84066	J-227	73414	K-20	70211	K-97	73272
J-148	84040	J-228	74574	K-21	70212	K-98	84570
J-150	84045	J-229 J-230	82192	K-22	70213	K-99	84527
J-151 J-152	84034 84106	J-231	74571 74579	K-23 K-24	70214	K-100	96022
J-153	84065	J-232	74576	K-25	70215 70216	K-101 K-102	84435 96280
J-154	84101	J-233	73415	K-26	70217	K-103	84514
J-155	84086	J-234	73642	K-27	70184	K-104	84510
J-156	84020	J-235	73668	K-28	70185	K-105	84961
J-157 J-158	84027 84092	J-236 J-237	73416 73669	K-29 K-30	70218	K-106	84877
J-159	84060	J-238	73670	K-30 K-31	73587 70219	K-107 K-108	84504 73273
J-160	84015	J-239	73417	K-32	70220	K-109	70481
J-161	84013	J-240	73418	K-33	70221	K-110	73761
J-162	84021	J-241	74567	K-34 T	70222	K-111	70388
J-163 J-164	84067 84017	J-242 J-243	73419	K-35	73268	K-112	73423
J-165	84079	J-244	73420 73619	K-36 K-37	74599 74583	K-113 K-114	74587 74588
J-166	84047	J-245	73421	K-38	74592	K-115	74605
J-167	84062	J-247	73671	K-39	96274	K-116	74595
J-168	84077	J-248	73672	K-40	96314	K-117	74589
J-170 J-171	84088 84097	J-249 J-250	74568	K-41	73269	K-118	74593
J-172	84094	J-252	73422 82326	K-42 K-43	73480 96282	K-119 K-120	74604 74610
J-173	84081	J-253	82327	K-44	95934	K-121	73424
J-174	84096	J-254	82328	K-45	73614	K-122	55974
J-175	84080	J-255	82329	K-46	96296	K-123	84426
J-176 J-177	84031 84191	J-256 J-257	82330 82331	K-47 K-48	95971	K-124	84516
J-178	84070	J-258	82332	K-49	96943 96281	K-125 K-126	84542 84495
J-179	84044	J-259	82333	K-50	96305	K-127	84437
J-180	84087	J-260	82334	K-51	95961	K-128	84487
J-181 J-182	84064	J-261	82335	K-52	95958	K-129	84496
J-183	84041 84030	J-262 J-263	82336 82337	K-53 K-54	96326 95992	K-130	84539
J-184	84058	J-264	82338	K-55	105486	K-131 K-132	84434 84534
J-185	84076	J-265	82339	K-56	95987	K-133	84442
J-187	84042	J-266	82340	K-57	95995	K-134	84432
J-188 J-189	84046	J-267	82341	K-58	95983	K-135	84425
J-189 J-190	84078 84026	J-269 J-270	82283 82343	K-59 K-60	74618 70186	K-136 K-137	84482
J-191	84089	J-271	82344	K-61	95987	K-137 K-138	84535 84483
J-192	84023	J-272	82345	K-62	74594	K-139	84958
J-193	84055	J-273	82346	K-63	74606	K-140	84484
J-194 J-195	84072 84090	J-274	82347	K-64	74582	K-141	84430
J-196	84028	J-277 J-278	74572 74560	K-65 K-67	74591	K-142	70482
J-197	84024	J-279	74565	K-68	74602 74617	K-143 K-144	84546 70483
J-199	84050	J-280	74564	K-69	74615	K-145	84488
J-200	73408	J-281	74562	K-70	74601	K-146	70484
J-201 J-202	73409 73410	J -282 J -283	74563	K-71	74616	K-147	84515
J-203	73410	J-283 J-284	74569 74580	K-72 K-73	73562 70187	K-148	70485
J-204	73412	J-285	74578	K-73 K-74	73524	K-149 K-150	70486 84443
J-205	73413	J-286	74561	K-75	73270	K-150 K-151	84563
J-206	73267	J-287	74566	K-76	96291	K-152	84521
J-207 J-208	70382 70383	J-289 J-290	74577	K-77	96313	K-153	84544
J-209	70383	J-290 J-291	74570 74581	K-78 K-79	95988 84523	K-154	84489
J-210	70385	K-2	70122	K-80	96284	K-155 K-156	84492 84501
				•		200	04001

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
K-157	84569	K-234	84433	L-55	73325	L-133	73734
K-158	84573	K-235	84441	L-56	70311	L-134	73735
K-159	73425	K-236	84548	L-57	73506	L-135	73736
K-160 K-161	84485	K-237 K-238	84505	L-58	73870	L-136	73737
K-161 K-162	84854 84562	K-239	84530 84540	L-59 L-60	73871	L-137	74682
K-164	84533	K-240	84522	L-61	74666 73714	L-138 L-139	74646
K-165	84503	K-241	84525	L-63	74636	L-140	74688 74638
K-166	84524	K-242	84520	L-64	74643	LF-27	81692
K-167	84512	K-243	84440	L-65	73589	LF-31	81693
K-168	84486	K-244	84518	L-66	73448	LF-34	81694
K-169 K-170	84431 84538	K-245 K-246	74585	L-67 L-68	73428	LF-39	81691
K-171	84545	K-247	74609 74603	L-69	73326 73653	LF-46 LF-47	17650
K-172	84532	K-248	74600	L-70	73327	LF-52	17651 81695
K-173	84551	K-249	74608	L-71	73328	LF-63 F	17660
K-174	84509	K-250	74590	L-72	73329	LF-67	17664
K-175	84446	K-251	74596	L-73	74653	LF-68	17665
K-176	84490	K-252	74607	L-74	73330	LF-74	17672
K-177 K-178	84497 84491	K-253 K-254	74614	L-75	84186	LF-99	20860
K-179	84494	K-255	74597 82297	L-76 L-77	73429 74672	LF-100 F LF-102 F	17682
K-180	84552	K-256	74584	L-78	74684	LF-102 F	17684 17685
K-181	84507	L-1 T	70155	L-79	74660	LF-104	17686
K-182	84498	L-2	70156	L-80	74681	LF-105 F	17687
K-183	84576	L-3	70157	L-81	84187	LF-112 F	17691
K-184	84564	L-4	70158	L-82	74623	LF-116	19931
K-185 K-186	84541	L-5 L-6	70159	L-83	74509	LF-124	20861
K-187	84554 84428	L-7	70160 74676	L-84 L-85	74510 73754	LF-125	20852
K-188	84565	L-8	74648	L-86	74622	LF-127 F LF-135 F	20865 20854
K-189	84566	L-9	73426	L-87	74624	LF-180	81688
K-190	84550	L-10	73505	L-88	74677	M-1	73168
K-191	84508	L-11	73483	L-89	74654	M-2	73169
K-192	84547	L-12	70161	L-90	74639	M-3	73170
K-193 K-194	84531 85599	L-13 L-14	74665	L-91	74621	M-4	73171
K-195	84549	L-15	73525 73 42 7	L-92 L-93	74640 74626	M-5 M-6	73172
K-196	84529	L-16	73845	L-94	74631	M-7	73173 73174
K-197	84577	L-17	74664	L-95	74679	M-8	73175
K-198	84572	L-18	84956	L-96	74655	M-9	73176
K-199	73643	L-19	73526	L-97	84597	M-10	73177
K-200 K-201	73644 84876	L-20	74647	L-98	84652	M-11	73178
K-201 K-202	84519	L-21 L-22	73703 73446	L-99 L-100	70390 74675	M-12	73179
K-203	84444	L-23	74627	L-101	74633	M-13 M-14	73180 73181
K-204	84429	L-24	74651	L-102	74635	M-15	73182
K-205	84543	L-25	74641	L-103	74678	M-16	73183
K-206	84553	L-26	73324	L-104	74674	M-17	73184
K-207	84493	L-27	74671	L-105	74629	M-18	73185
K-208 K-209	84528 84513	L-28 L-29	74669 73868	L-106 L-107	73645	M-19	73186
K-210	84567	L-30	73447	L-108	74683 73678	M-20 M-21	73187 84580
K-211	73702	L-31	70389	L-109	73646	M-22	84639
K-212	84526	L-33	82179	L-110	73705	M-23	84582
K-213	73673	L-34	73527	L-111	74668	M-24	84579
K-214 K-215	73674	L-35	73869	L-112	74680	M-25	84596
K-216	73675 73676	L-36 L-37	74630 73551	L-113	74687	M-26	84581
K-217	84574	L-38	70099	L-115 L-116	74662 73449	M-27 M-28	95921
K-218	84575	L-39	73528	L-117	74667	M-29	96285 84578
K-219	84445	L-40	84881	L-118	74686	M-30	73331
K-220	84537	L-41	74670	L-119	74632	M-31	74736
K-221	84500	L-42	73704	L-120	74634	M-32	74704
K-222 K-223	84571 84436	L-43 L-44	74652	L-121	70487	M-33	73332
K-224	84427	L-44 L-45	74645 70100	L-122 L-123	74620 73706	M-34	73333
K-225	84517	L-46	73578	L-123 L-124	74644	M-35 T M-36	73507 73715
K-226	74612	L-47	73733	L-125	74685	M-37	73508
K-227	74613	L-48	74642	L-126	74661	M-38	70309
K-228	74611	L-49	74658	L-127	74628	M-39	73679
K-229 K-230	84481	L-50	74673	L-128	74619	M-40 T	73716
K-230 K-231	74598 73475	L-51 L-52	74625	L-129	74649	M-41	74691
K-232	73476	L-52 L-53	73677 7 4 650	L-130 L-131	74659 74663	M-42 M-43	74780 70123
K-233	73477	L-54	73588	L-132	74637	M-44	70007
			1	1			

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT		Micro FIAT	
M-45	70051	M-121	74719	MCF-323	73275	N-39	55955
M-46	73509	M-122	74762	MCF-361	52171	N-40	73593
M-47	73510	M-123	82149	MCF-399	70207	N-41	73681
M-48	73511	M-124	74778	MCF-400	55992	N-42	73433
M-49 F	13092	M-125	74735	MCF-412	55995	N-43	74798
M-49	70009	M-126	74744	MCF-413	55995	N-44	70098
M-50	70010	M-127	74724	MCF-414	55995	N-45	73533
M-51	74779	M-128	74692	MCF-415	55995	N-46	73580
M-52	73334	M-129	74741	MCF-416	55994	N-47	73434
M-53	73335	M-130 M-131	74760	MCF-417 MCF-418	55994 55994	N-48 N-49	73738 74785
M-54 M-55	73867 73865	M-133	74753 74774	MCF-433	55993	N-50	73654
M-56	74703	M-134	74758	MCF-434	55985	N-51	74789
M-57	74755	M-135	74711	MCF-562 S	22337 S	N-52	73534
M-58	74726	M-136	74722	MM-18	4685	N-53	73803
M-59	73336	M-137	20848	MM-56	17653	N-54	73655
M-60	73337	M-137	74773	MM-56	33997	N-55	74297
M-61	73338	M-138	74763		through	N-56	70489
M-62	73512	M-139	74771		34001	N-57	73910
M-63	84188	M-140	74725	MM-94 F	17681	N-58	73896
M-64	73339	M-141	74707	MM-95	25603	N-59	73919
M-65	84190	M-142	74709	MM-106 F	20862	N-60	73908
M-66	84189	M-143	74700	MM-113 F	75803	N-61	73885
M-67	73340	M-144	74769		through	N-62	73902
M-68	73341	M-145	70488	MAN 118 F	75812	N-63	73901
M-69 M-70	73342	M-146 M-147	73430	MM-117 F	17693 20843	N-64 N-65	73897
M-71	73343 73344	M-147 M-148	74757 74777	MM-118 MM-126	20850	N-66	73887 73898
M-72	73345	M-149	74759	MM-126	36001	N-67	73916
M-73	73346	M-150	74765	MM-137	20859	N-68	73900
M-74	73347	M-151	74776	MM-174	94666	N-69	73905
M-75	73348	M-152	74723	MM-175	25618	N-70	70310
M-76	73513	M-153	74732	MM-176 F	25619	N-71	82141
M-77	73349	M-154	74751	MP-12 F	4675	N-72	73909
M-78	70008	M-155	74698	MP-13	4674	N-73	73906
M-79	70196	M-156	74695	MP-32 F	12278	N-74	73914
M-80	73450	M-157	74768	MP-33 F	12276	N-75	73894
M-81	73590	M-158	74693	MP-191	25631	N-76	73912
M-82	73529	M-159	74761	N-1	73188	N-77	73893
M-83	73451	M-160	74729	N-2	73189	N-78	73913
M-84	74699	M-161	74697	N-3	73190	N-79	73895
M-85 M-86	73530 73514	M-162 M-163	74701 74715	N-4 N-5	73191 73192	N-80 N-81	73907
M-87	74717	M-164	74764	N-6	73192	N-82	82165 82167
M-88	73531	M-165	74731	N-7	73194	N-83	73888
M-89	73647	M-166	74738	N-8	73195	N-84	73889
M-90	73579	M-168	74752	N-9	73196	N-85	73915
M-91	73350	M-169	74745	N-10	73197	N -86	73899
M-92	74718	M-170	74749	N-11	73198	N-87	73911
M-93	73846	M-171	82142	N-12 F	70162	N-89	74786
M-94	73850	M-172	74746	N-13	70163	N-90	74783
M-95	73552	M-173	74696	N-14	70164	N-91 T	74802
M-96	74727	M-174	74740	N-15	70165	N-92	74796
M-97	74712	M-175	74770	N-16	74793	N-93	74788
M-98 M-99	74705	M-176	74694	N-17 F	73592	N-94	74797
M-100	73866 74702	M-177 M-178	74766 74714	N-18 N-19	73431 84764	N-95 N-96	74799 74792
M-101	74754	M-178 M-179	74714	N-19 N-20	73532	N-98	74792
M-102	73648	M-179 M-180	74721	N-20 N-21	73453	N-99	73435
M-103	73615	M-181	74708	N-22	73680	N-100	70490
M-104	73591	M-182	74720	N-23	73432	N-101	74787
M-105	73452	M-183	74743	N-24	74782	N-102	74791
M-107	73351	M-184	74756	N-25	74790	0-1	47285
M-108	74737	M-185	74742	N-26	73860	O-2	70166
M-109	74716	M-186	74750	N-27	74800	O-3	70128
M-110	74739	M-187	74730	N-28	74784	0-4	70134
M-111	74689	M-188	74690	N-29	· 74801	0-5	70133
M-112	82170	M-189	74775	N-30	73553	0-6	70167
M-113	82175	M-190	74734	N-31	74803	0-7	70124
M-114 M-115	74767 74706	MCF-95a & 95b	46426 55957	N-32 N-33	74795	0-8	70125
M-116	74772	MCF-156 MCF-161	55991	N-34	70101 55954	O-9 O-10	70126
M-117	74733	MCF-234	70394	N-35	55988	0-10	70130 70127
M-118	74747	MCF-285	46424	N-36	55958	O-11 O-12	70127
M-119	74710	MCF-307	46427	N-37	55956	O-12 O-13	70173
M-120	74748	MCF-322	73274	N-38	55948	0-14 Pt 1	70170
	1						.51.5

Series No.	PD NU.	peries mo.	PB No.	Series No.	PB No.
Micro FIAT		Micro FIAT	72500	Micro FIAT	20040
P-68	74061	R-8	73522	S-12	82260
P-69	74861	R-9	84754	S-13	74441
P-70	73623	R-9	4682	S-14	84879
P-71	74823	R-10 F	4687	S-15	73436
P-71 P-72	74859	R-10	84746	S-16	82270
	74832	R-11	74877	ST-41	4684
P-73	74847	R-12 F	73657	ST-42 F	4686
P-74	74866	R-13	73863	ST-43 F	4690
P-75	74849	R-14	74882	T-1	82288
P-76 P-77	74829	R-15	73658	T-2	82205
P-78	82182	R-16	74876	T-3	73596
P-79	74852	R-17	70493	T-4	82298
P-80	74843	R-18	73824	T-5	73618
P-81	74825 74838	R-19	73594	T-6	73567
P-82	73624	R-20	73564	T-7	74893
P-83	74831	R-21 R-22 F	74883	T-8	74900
P-84	74865	R-22 F R-22	74874	T-9	74886
P-85	73625	R-22 R-23 F	4678	T-10	73921
P-86	74855	R-23 F	4672	T-11	73920
P-87	74848	R-24 F	74873	T-12	82139
P-88	74827	R-24	4670 74878	T-13 T-14	74887
P-89	74856	R-25	73555		74889
P-90	74824	R-26	73565	T-15 T-15	74888
P-91	74835	R-27 T	73566	T-16	74911
P-92	74830	R-28	73595	T-17	74891 74901
P-93	74833	R-29	82276	T-18	74901
P-94	74862	R-30	82262	T-19	74904
P-95	74845	R-31	82290	T-20	74890
P-96	74826	R-32	82272	T-21	74905
P-97	74858	R-33	82291	T-22	74916
P-98	74853	R-34	82289	T-23	74892
P-99	74844	R-35	82275	T-24	74898
P-100	74851	R-36	82254	T-25	74885
P-101	74854	R-37	82255	T-26	74918
P-102	74828	R-38	82268	T-27	74910
P-103	82191	R-39	82256	T-28	74919
P-104	74864	R-40	82287	T-29	82171
P-105	73739	R-41	82269	T-30	74894
P-106	74840	R-42	82265	T-31	74914
P-107	74837	R-43	84734	T-32	74946
P-108	74869	R-44	84739	T-33	74907
P-109	74842	R-45	84742	T-34	74897
P-110	82195	R-46	84731	T-35	84875
P-111	74834	R-47	84737	T-36	74906
P-112 P-113	73762	R-48	84733	T-37	74903
P-113 P-114	73847	R-49	84738	T-38	74895
P-114 P-115	82161	R-50	84743	T-39	74913
P-116	82156	R-51	84748	T-40	74917
P-117	74867	R-52	84736	T-41	74902
P-118	74857 73848	R-53	84740	T-42	74915
P-120	74860	R-54	70392	T-43	74912
P-121	73620	R-55	84955	T-44	73686
P-122	82148	R-56 R-57	73752	T-45	74884
P-123	73822	R-58	74909	T-46	74896
P-124	73535	R-59	74879	TM/216	33175
P-125	74850	R-60	73740	TM/301	33175
P-139	67937	R-61	73717	TM/302-303	33175
P-162	84724	R-62	74880	TM/304	33175
P-163	82310	R-72	74881	TM/B282-283	33474
P-164	84725	R-139 F	42896	TM/B284	33472
Q-1	73621	R-177	19929 25620	TM/B285-288 TM/B291-294	33474
Q-2	73656	S-1	82277	TM/B291-294	33472
Q-3	73683	S-2	82259	TM/B295 TM/B299-300	33467
Q-4	73684	S-3	84954	TM/CA154-158	33152 33184
Q-5	74871	S-4	4679	TM/CA154-158 TM/CA159-160	33184
Q-6	73685	S-4	82246	TM/CA161-166	33185
Q-8	84878	S-5	4691	TM/CA161-166	33186
R-1	70131	S-5	82273	TM/CA185	33185
R-2	84744	S-6	82258	TM/CAE188	33185
R-3	84747	S-7	82271	TM/CN248	33479
R-4	84741	S-8	82261	TM/CN248 TM/CZ312	33464
R-5	84732	S-9	82267	TM/CZ312 TM/CZ325	33155
R-6	73554	S-10	82264	TM/C2325	33155
R-7	84745	S-11	82247	TM/EK244	33476
			Jan 11	a era/ aribbilit	33480

Series No.	'R ио,	Series No.	, סא מי	series no.	PB No.
Micro FIAT		Micro FIAT		Micro FIAT	
TM/EK252	33480	TM/NKS108	33471	V-21	84851
TM/EL203-206	33177	TM/NKS114	33471	V-22	82253
TM/EL207	33178	TM/NP311	33151	W-1	70494
TM/EL211	33178	TM/NR254	33475	W-2	73753
TM/EL331-332	33178	TM/O314	33467	W-3	74875
TM/EL333-335	33179	TM/O317	33467	W-4	74954
TM/EL336	33180	TM/PP321	33154	W-5	74947
TM/EL337-340	33180	TM/PRS313	33154	W-6	70495
TM/EL341-344	33181	TM/R212-214	33174	W-7	74938
TM/F177	33148	TM/R217	33174	W-8	74939
TM/F180	33148	TM/R220-223	33465	W-9	74949
TM/FL315-316	33173	TM/R296	33162	W-10	74942
TM/FL318-319	33173	TM/R305-306	33176	W-11	74923
TM/FL323	33172	TM/R308-310	33176	W-12	74926
TM/FL326-327	33172	TM/R345	33465	W-13	74958
TM/FL329	33172	TM/RI120-121	33162	W-14	74921
TM/FM289	33467	TM/RI122	33163	W-15	74951
TM/FS184	33479	TM/R296	33162	W-16	74955
TM/FW347 TM/FW349	33469	TM/RI124-217	33164	W-17	74962
	33469	TM/RI128-130	33165	W-18	74950
TM/FW351-352 TM/FW356	33469 33469	TM/RI131-133	33166	W-19	84762
TM/FZ215	33149	TM/RK100	33473	W-20	84792
TM/FZ354-355	33478	TM/RLF112	33167	W-21	74943
TM/FZS219	33466	TM/RM353 TM/RM357-358	33478 33478	W-22 W-23	84769
TM/G107	33165	TM/RU119	33161	W-23 W-24	84793
TM/G107	33473	TM/RW109-110	33473	W-25	84770 84794
TM/GG101	33473	TM/RW113	33158	W-26	84795
TM/GP208	33150	TM/RW115-116	33158	W-27	84787
TM/HSU134	33481	TM/RW118	33158	W-28	84772
TM/HSU135-140	33482	TM/RW229-230	33158	W-29	84774
TM/HSU141-147	33483	TM/RW234	33158	W-30	84760
TM/HSU148-153	33484	TM/RW237	33158	W-31	84776
TM/HSU260	33481	TM/RW348	33478	W-32	84789
TM/HSU265-267	33481	TM/SH209	33150	W-33	84796
TM/HSU273-274	33481	TM/SJ111	33473	W-34	74925
TM/IB297-298	33152	TM/SM322	33154	W-35	74933
TM/JM106	33473	TM/SM324	33154	W-36	84775
TM/JM218 TM/JPD261-264	33149	TM/SPII258	33470	W-37	84761
TM/JPD268-269	33487 33147	TM/ST183	33182	W-38	84773
TM/JPD270-272	33488	TM/ST185-186 TM/ST188	33182 33182	W-39	84771
TM/JPD276	33488	TM/ST190 TM/ST191-195	33183	W-40 W-41	74922
TM/JPD279-280	33488	TM/SV255	33470	W-43	74929 74961
TM/JPD281	33147	TM/SW182	33470	W-44	74941
TM/JPDI275	33466	TM/SW187	33476	W-45	84767
TM/JPD1277-278	33466	TM/SW189-190	33476	W-46 T	74930
TM/JR168	33479	TM/SW195	33476	W-47	82153
TM/JR169-170	33159	TM/SZ320	33156	W-48	84788
TM/JR172-133	33159	TM/SZ328	33156	W-49	84768
TM/JR175	33160	TM/SZ330	33156	W-50	84786
TM/JR178-179	33160	TM/WF210	33153	W-51	84797
TM/JR181	33160	TM/WN196	33485	W-52	74932
TM/JRS171	33159	TM/WN198	33485	W-53	74952
TM/JRS176	33146	TM/WN199-202	33486	W-54	74936
TM/KBI249 TM/KBI257	33464 33464	TM/WN283	33485	W-55	74940 and 17652
TM/KCU247	33464	V - 1 V - 2	84857	W-56	74957
TM/KCU251	33475	V-2 V-3	73741	W-57	74934
TM/KE256	33470	V - 4	82252 737 4 2	W-58 W-59	74935
TM/KE259	33470	V-5	82248	W-60	7489£ 74956
TM/KL246	33464	V-6	84856	W-61	74945
TM/KR174	33157	V -7	82243	W-62	74920
TM/KU250	33475	V-8	82250	W-63	74944
TM/KU253	33475	V-9	82249	W-64	74931
TM/KUS245	33480	V-10	82251	W-65	74963
TM/MJ346	33477	V-11	84866	W-66	74928
TM/MJ350	33477	V-12	84865	W-67	74948
TM/MW224-228	33171	V-13	84735	W-68	74959
TM/MW231-232 TM/MW233	33171 33170	V-14	82279	W-69	74927
TM/MW235	33170	V-15 V-18	82300	W-70	74953
TM/MW236	33170	V-16 V-17	82244 82245	W-71 W-72	74924
TM/MW238	33170	V-18	84863	W-73	74960 84791
TM/MW239-243	33169	V-10 V-19	84867	W-75	74937
TM/NK110	33471	V-20	84862	W-76	84790
		-			51.00

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro FLAT		Micro FIAT		Micro FIAT		Micro FIAT	
X-1	84799	X-77	82066	Y-27	73745	Z-2	84811
X-2	74987	X-78	82028	Y-28	82081	Z-3	84824
X-3	82047	X-79	82014	Y-29	82122	Z-4	82135
X-4	73759	X-80	74990	Y-30	82094	Z-5	84852
X-5 X-6	73758 73659	X-81 X-82	82034 82074	Y-31 Y-32	82092 84782	Z-6 Z-7	84848 84864
X-7	70393	X-83	74986	Y-33	82114	Z-8	84872
X-8	82186	X-84	82144	Y-34	82077	Z-9	84840
X-9	84800	X-85	82059	Y-35	84868	Z-10	84821
X-10	82181	X-86	82016	Y-36	82113	Z-11	84829
X-11	82029	X-87	82050	Y-37	84843	Z-12	84873
X-12	74967	X-88 Abs	82022 S	Y-38	82080	Z-13	84839
X-13 X-14	82001 82032	X-89 X-90	74976 74997	Y-39 Y-40	84838 82087	Z-14 Z-15	84808
X-14 X-15	74965	X-90 X-91	82031	Y-41	82076	Z-15 Z-16	84806 84820
X-16	82057	X-92 T	74996	Y-42	84847	Z-17	84871
X-17	70496	X-93	82061	Y-43	84869	Z-18	84807
X-18	82027	X-94	82012	Y-44	82120	Z-19	84834
X-19	82015	X-95	82069	Y-45	82150	Z-20	84822
X-20	82065	X-96	74973	Y-46	82097	Z-21	84816
X-21	74964	X-97	74977	Y-47 Y-48	84836	Z-22	84845
X-22 X-23	82048 82044	X-98	82013	Y-49	84855 84837	Z-23 Z-24	84818
X-24	74989	X-99 X-100	82055 82068	Y-50	82121	Z-24 Z-25	84815 84826
X-25	73437	X-100 X-101	74966	Y-51	82124	Z-26	84819
X-26	74988	X-102	82062	Y-52	82123	Z-27	84966
X-27	82018	X-103	82037	Y-53	82078	Z-28	84813
X-28	82033	X-104	74993	Y-54	82154	Z-29	84830
X-29	82030	X-105	82063	Y-55	82118	Z-30	84812
X-30	82137	X-106	74982	Y-56	82095	Z-31	84810
X-31	82043	X-107	82046	Y-57	84844		
X-32 X-33	82021 82025	X-108 X-109	82002 82036	Y-58 Y-59	84835 84841	Micro CDC	
X-34	74981	X-109 X-110	74296	Y-60	82100	Micro GDC Misc 10	101307
X-35	82000	X-111 Abs	74295	Y-61	82117	1/92T	96067
X-36	82054	X-112	74974	Y-62	82091	3A/3T	96151
X-37	74994	X-113	82019	Y-69	82125	3A/5T	96153
X-38	82010	X-114	82056	Y-70	82088	3A/6T	96170
X-39	74991	X-115	82035	Y-71	82110	3A/8T	96164
X-40	82005	X-116	82060	Y-72	82133	3A/39T	96165
X-41 X-42	82052 82042	X-117	82011	Y-73 Y-74	82086 82190	3A/87T Pt 1 & 2	
X-43	74972	X-118 X-119	82039 74984	Y-75	82126	3A/219T 3B/1T	96498 96129
X-44	74971	X-120	82003	Y-76	82138	3B/3T	18437 T
X-45	82026	X-121	82004	Y-77	82108	3D/1T	96146
X-46	74983	X-122	74998	Y-78	82112	3E/2T	96100
X-47	82041	X-123	82067	Y-79	82085	3E/4T	96707
X-48	82073	X-124	74969	Y-80	82127	3E/5T	96117
X-49 X-50	82038	X-125	74995	Y-81	82102	3E/7T	96099
X-50 X-51	74992 82006	XL-45 Y-1	82064 73687	Y-82 Y-83	82136 82071	3E/8T 3E/13T	96018 96225
X-52	82020	Y-2	82109	Y-84	82111	3E/15T	96159
X-53	82158	Y-3	82187	Y-85	82093	3E/18T	96222
X-54	74980	Y-4	84957	Y-86	82106	3E/22T	96098
X-55	74978	Y-5	82089	Y-87	82103	3E/23T	96122
X-56	82017	Y-6	73568	Y-88	82107	3E/27T	96225
X-57	82049	Y-7	73718	Y-89	82130	3E/65T	96140
X-58 X-59	82008 82308	Y-8 Y-9	84831 84833	Y-90 Y-91	82128 82105	3E/71T	96162
X-60	82045	Y-10	84803	Y-92	82152	3E/104T 3E/104T	101308 96077
X-61	74979	Y-11	84805	Y-93	82079	3E/105T	96190
X-62	82058	Y-12	84802	Y-94	82104	3E/244T	96095
X-63	82051	Y-13	84757	Y-95	82119	3E/330T	96193
X-64	82053	Y-14	84846	Y-96	82145	7/30T	96141
X-65	82009	Y-15	84874	Y-97	82132	9/2T	96496
X-66 X-67	74999	Y-16 Y-17	84842	Y-98	82082	10/38T	96125
X-68	74970 82309	Y-17 Y-18	84804 84870	Y-99 Y-100	82134 82129	10/82T	36489 T
X-69	82070	Y-19	84832	Y-101	82101	10/112T 10/144T	96227 77803 T
X-70	82024	Y-20	82096	Y-102	82084	10/1441 10/145T	36575 T
X-71	82040	Y-21	82115	Y-103	82312	10/177T	96226
X-72	82023	Y-22	82072	Y-104	82099	10/214T	96142
X-73	82007	Y-23	73743	Y-105	82116	10/288T	60825 T
X-74	74985	Y-24	73744	Y-106	82098	10/316T	37617 T
X-75 X-76	74975 74968	Y-25	82090	Y-107 Z-1	82075	10/351T	96041
41-1V	17000	Y-26	82083	2-1	82131	10/400T	37253 T

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro GDC		Micro GDC		Micro GDC	
10/436T	96072	10/5090T	38586 T	13/17T	96119
10/446T	96218	10/5092T	96135	13/19T	96200
10/490T	36622 T	10/5099T	96184	13/20T	96199
10/532GT 10/622T	39172 T	10/5101	39017 T	14/209T	96116
10/693T	38270 T	10/5101T	39017 T2	14/210T	96132
10/763T	61967 T	10/5103T	96185	14/213T	96065
10/774T	38427 T	10/5147T 10/5159T	96220	15/53T	96105
10/786T	38456 T 98139	10/5175T	101041	15/59T	96158
10/941	96049	10/51/51 10/5199T	96150	15/68T	96201
10/980T	96148	10/51991 10/5200T	96503	15/71T	96214
10/997T	36559 T	10/5205T	96221 96120	15/98T	37685 T
10/1009T	37720 T	10/5207T	96084	15/99T	39086 T
10/1035T	36806 T	10/5222T	96083	15/113T 15/118T	96078
10/1042T	36475 T	10/5224T	65651 T	15/119T	96191
10/1046T	36510 T	10/ 522 5T	65651 T	15/120T	96108
10/1066T	110037	10/5258T	96097	15/122T	96080
10/1123T	36441 T	10/5275T	96066	15/124T	96133
10/1123T	100982	10/5294T	96091	15/125T	96194 96134
10/1126T	37223 T	10/5329T	39172 T	15/129T	96107
10/1155T	37243 T	10/5474T	39095 T	15/138T	96081
10/1191T	36181 T	10/5481T	96060	15/141T	96062
10/1239T	36539 T	10/5518T	96206	15/142T	96104
10/1302T	36430 T	10/5558T	96073	15/144T	96216
10/1303T	36429 T	10/5562T	40040 T	15/146T	96174
10/1304T	36443 T	10/5564T	96173	15/154T	96137
10/1337T	36182 T	10/5605T	96079	15/165T Abs	96189
10/1358T 10/1381T	37156 T	10/5605T	98687	15/227T	96180
10/13811 10/1388T	36199 T	10/5628T	96113	15/236T	96114
10/1397T	96106	10/5635T	96074	15/251T	96192
10/1411T	96182	10/5638T	96118	15/251T	101332
10/1411T	36641 T	10/5645T	18218 T	15/268T	96061
10/1421T	37575 T 96138	10/5655T 10/5680T	98208	15/466T	96090
10/1427T	61535 T	10/5682	96058	15/609T	96497
10/1434T	36131 T	10/5697T	96059	15/622T	96228
10/1438T	36143 T	10/5739T	100978	16/11T	96210
10/1442T	77803 T	10/5806T	96143 96502	16/18T	96156
10/1444T	36485 T	10/5869T	96198	16/19T	96085
10/1445T	36486 T	10/6039T	96033	16/23T	96086
10/1459T	36473 T	10/6102T	60842 T	16/34T 16/49T	96096
10/1460T	36474 T	10/6116T	96504	16/50T	96152
10/1462T	36502 T	10/6151T	96217	16 /57T	96145
10/1463T	96204	10/6189T	96115	16/67T	96144
10/1477T	36469 T	10/7684T	14987 S	16/68T	96195 96209
10/1478T	61923 T	10/7688T	24679 T	16/88T	96157
10/1486T	105444	10/8008T	96075	16/210T	39074 T
10/1492T	96112	10/9170T	96179	16/215T	96110
10/1497T.	96175	10/10068T	96802	16/218T	96130
10/1620T	40005 T	10/10093T	96505	16/425T	96186
10/1663T	96181	10/10228T	96071	16/427T	96042
10/1665T	96163	10/10300T	96149	16/428T	90043
10/1577T	96102	10/10312T	96508	16/429B(c)T	96511
10/1718T	36564 T	10/10314(a)T	90111	16/429C(a)T	96512
10/1725T	61911 T	10/10314(a)T	102499	16/429c(d)T	96513
10/1737T 10/1742T	36189 T	10/10314(b)T	96178	16/429d(b)T	96514
10/1756T	36114 T	10/12052T	96109	16/429e(1)T	96515
10/1761T	36160 T 96136	10/13027T	96507	16/429e(2)T	96516
10/1762T	36619 T	10/13029T	96076	16/429(f)T	96517
10/1886T	96126	10/13040T 10/13101T	96506	16/429(g)T	96518
10/1888T	110182 T	10/131011 10/13115T	23963 T	16/429H(a)T	96519
10/3011T	96501	10/131131 10/13153T	23964 T	16/429H(b)T	96520
10/3040T	96095	10/131331 11/75T	23946 T 96070	16/429BT	96510
10/3063T	96127	11/86T	96045	16/429T	96509
10/4019T	102269	11/92T	96067	16/490T	96211
10/4024T	96044	11/94T	96068	16/491T 16/1348T	96196
10/4029T	96047	11/96T	96069	17/3T	96166
10/4081T	97061	11/105T	96063	17/31 17/280T	96128
10/4364T	96072	11/126T	96046	18/23T	96499
10/5005AT	61958 T	11/133T	96131	18/25T	90092 23958 T
10/5006T	96147	11/134	96215	18/59T	96495
10/5035T	96183	11/261	96064	23/39T	96054
10/5060T	67482 T	11/355	102895	23/61T	96053
10/5065T	96219	11/356	96161	23/62T	96124
10/5076T	39004 T	13/8T	96160	23/64T	96050
				,	30030

Micro GDC	Series No.	PR NO.	Series No.	PB No.	Series No.	PB No.
237.65T	Micro GDC		Micro KUKO		Micro KUKO	
237/105T 90052 28 40821 98 75319 237/105T 90055 30 40022 99 75322 237/105T 90056 31 40022 99 75322 237/105T 90056 31 40022 99 75322 237/105T 90056 31 40022 100 75321 237/105T 90056 31 40025 100 75321 237/105T 90056 33 40025 100 75322 237T 90017 90166 34 40026 100 75322 237T 90127 37 40022 100 775322 237T 90127 37 40022 100 775322 237T 90127 37 40022 100 775322 237T 90127 37 40022 100 775322 237T 90127 90168 40 40026 105 75322 237T 90187 90187 39 40022 100 775322 237T 90187 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 775322 237T 90187 39 40022 100 40022 247T 90187 39 40022 110 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 90187 39 40022 247T 10182 52 40046 247T 90187 39 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 53 40022 247T 10182 62 40022 247T 101		96051		40819		76317
237/183T						76318
23/182T 96056 31 40827 100 75324						
24/17						
1727 P1 1 2 96500 33 40625 102 76324 2227 96094 35 40626 103 76324 2227 96094 35 40621 105 76326 2227 96094 37 40623 105 775326 2227 96096 37 40623 105 775326 2227 96166 40 76314 109 40600 23907 96166 40 76314 109 40600 23907 96166 40 76314 109 40600 23907 96166 40 76314 109 40600 2327 96168 41 40833 110 10 40600 2327 96168 42 40623 111 40 40600 2327 96168 42 40623 111 40 40600 2327 96168 43 40623 111 40 40600 2327 96168 44 40623 111 40 40600 2327 96168 45 40623 111 40 40600 2327 96169 46 40638 115 40623 110 40600 2327 96169 46 40638 115 40623 110 40600 2327 96169 46 40638 115 40623 110 40600 2327 96169 46 40638 115 40623 110 40600 2327 96169 46 40638 115 40623 110 40600 2327 96169 46 40638 115 40600 2327 96169 46 40638 115 40600 2327 96169 46 40638 115 40600 2327 96169 46 40638 115 40600 2327 96037 460 40640 117 40601 2327 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96037 460 40640 117 40611 25507 96040 48 40645 121 40611 25507 10760 52 40646 117 40611 25507 10760 52 40646 117 40611 25507 10760 52 40646 117 40611 25507 10721 52 50 40640 F1-100 10336 11 40611 25507 10721 56 40651 24607 10229 57 40650 F1-266 91357 24747 10239 57 40650 F1-266 91357 24747 10239 57 40650 F1-266 91357 24747 10239 57 40650 F1-266 91357 24747 10239 57 40650 F1-266 91357 24747 10239 57 40650 F1-266 91360 F1-266 24747 10239 57 40680 F1-266 91360 F1-266 24747 10239 57 40680 F1-266 91360 F1-266 9						
187T Pt 1 & 2						
223T 96094 55 40831 104 78328 224T 9612T 36 40828 105 78328 224T 96187 37 40824 106 78328 224T 96187 37 40824 106 78328 235T 98188 38 40832 107 78328 235T 98188 40 40832 107 78328 235T 98188 40 40832 107 78328 235T 98188 41 40833 100 40803 235T 98188 42 40830 111 40833 235T 98188 42 40830 111 40833 235T 98188 42 40830 111 40833 235T 98188 42 40830 111 40833 235T 98189 42 40830 111 40806 235T 98121 44 40835 114 40836 235T 98121 44 40835 114 40806 235T 98121 44 40835 114 40806 235T 98121 44 40835 114 40806 235T 98121 44 40835 114 40806 235T 98121 45 40835 111 40805 235T 98121 44 40835 111 40806 235T 98121 45 40835 111 40805 235T 98121 45 40845 112 40806 235T 98121 46 40845 112 40806 235T 98121 47 40843 110 40806 235T 98121 48 40845 111 17 40812 235T 98036 48 40 40845 111 17 40812 235T 98037 40 40 40845 112 40815 235T 98037 40 40845 112 40815 235T 98038 48 40 40845 112 40815 235T 98038 48 40 40845 112 40815 235T 98038 48 40 40845 112 40815 235T 98038 48 40 40845 112 40815 235T 98038 48 40845 112 40815 235T 98038 48 4085 111 17 40812 235T 98038 48 4085 111 17 40812 235T 98038 48 4085 111 17 40812 235T 98038 48 4085 111 17 40812 235T 98038 48 4085 111 17 40812 235T 98038 48 4085 111 17 40812 235T 101012 55 40854 11 18 40811 235T 101012 55 40854 11 18 18 40811 235T 101012 55 40854 11 18 18 40811 235T 101012 55 40854 11 18 18 40811 235T 101012 55 40854 11 18 18 40811 235T 101012 55 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 40811 235T 101012 56 40854 11 18 18 18 18 18 18 18 18 18 18 18 18						
232T 9612T 36 40828 105 78327 236T 96187 37 40824 106 78327 357T 98893 38 40832 107 78327 357T 98893 38 40832 107 78327 357T 98893 38 40832 107 78327 357T 98893 38 40832 107 78327 348T 9616 38 40834 108 108 40800 3435T 9616 40 78327 348T 9616 40 78327 348T 9617 96186 42 40835 110 40802 3435T 96186 42 40835 111 40803 3435T 96186 42 40835 111 40803 3435T 96185 43 40828 112 40806 635T 96125 44 40835 113 40806 635T 96212 44 40836 113 40806 646T 96213 45 40835 114 40806 646T 96213 45 40835 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 115 40806 646T 96218 48 40838 116 40808 117 96019 48 40848 118 40806 755T 96036 46 46 40838 116 40811 118 40911 755T 96037 46D 40844 119 40842 755T 96037 46D 40844 119 40911 900T 96040 48 40845 121 40916 900T 96040 48 40845 121 40916 900T 96040 48 40845 121 40916 900T 96171 49 40842 122 40917 905T 96172 50 40877 905T 96172 50 40877 1054T 9618 52 40867 1054T 9618 52 40867 1054T 9618 52 40867 1054T 9618 52 40868 121 40818 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 54 7836 40865 179/45 91364 1088T 10102 54 7836 40865 179/45 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 54 7836 40865 179/45 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 53 4080 F1-126 91364 1088T 10102 54 7836 40865 179/45 91364 1088T 10102 54 7836 40865 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40866 179/45 91364 1088T 10102 54 7836 40						
358T 98187 38 40832 107 75328 388T 99187 39 40834 108 40900 390T 96186 40 76314 109 40905 435T 96186 40 76314 109 40905 435T 96186 41 40830 1110 40906 625T 96186 42 40830 1110 40906 625T 96186 42 40830 1110 40906 635ST 96212 44 40838 113 40906 648T 96213 45 40838 113 40906 648T 96213 45 40838 115 40906 648T 96213 45 40838 115 40906 648T 96213 45 40838 115 40906 748T 96035 46A 40839 116 40906 748T 96035 46A 40839 116 40906 748T 96035 46A 40839 116 40911 755T 96038 46C 40840 117 40911 755T 96038 46C 40840 117 40911 755T 96038 46C 40840 117 40911 755T 96038 46C 40841 1110 40913 900T 96040 48 40845 120 40919 900T 96040 48 40845 121 40916 900T 96040 48 40845 122 40917 906T 96172 50 40837 904T 96172 50 40837 910T 96171 49 40842 122 40917 906T 96172 50 40847 1045T 100760 52 408467 1045T 102721 50 40847 11082 55 40857 11082 55 40857 11082 55 40857 11082 55 40859 11889T 110162 53 40860 F1-266 91355 1889T 110162 55 40851 1889T 110162 54 76315 P1-366 91355 1889T 110162 55 40851 1889T 110162 55 40852 2400T 102349 57 40855 1889T 110162 56 40856 1891T 100162 57 40856 1891T 100162 58 40856 1179/45 95112 1898T 110162 58 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40856 1179/45 95112 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59 40860 F1-266 91355 1898T 110162 59					105	76326
389T						
990T 99188 40 76314 1009 40905 4135T 99034 41 40833 110 40905 519T 99188 42 40830 1111 40907 522T 99155 43 40829 112 40908 635T 98212 44 40836 113 40902 635T 98213 46 40838 114 40836 113 40902 635T 98213 46 40838 114 40838 114 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98213 46 40838 111 40908 635T 98038 46 40 40838 111 40908 646T 40838 111 40908 646T 40841 117 40911 755T 98038 46 40841 118 40911 755T 98038 47 40843 120 40915 900T 980172 40844 119 40942 755T 98038 51 40847 754T 98058 51 40847 944T 98058 51 40847 944T 98058 51 40847 944T 98058 51 40847 10162 52 40857 10162 52 40857 10162 53 40860 F1-1050 91357 1889T 110162 53 40860 F1-266 91355 1889T 110162 53 40860 F1-266 91355 1889T 110162 55 40853 1889T 110162 55 40853 1890T 110162 54 76315 P1-266 91355 1890T 110162 54 76315 P1-266 91355 1890T 110162 53 40860 F1-050 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 54 76315 P1-360 91357 1890T 10162 55 40853 1890T 10162 55 40853 1890T 10162 56 7688 40868 P1-1050 91357 1890T 10162 57 40868 P1-266 91355 1890T 10162 75 40854 91353 1890T 10162 75 40854 91353 1890T 10162 75 40854 91353 1890T 10162 75 40854 91353 1890T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91354 91364 1891T 10162 75 40854 91364 91						
1987 96034 41						
1918 99188 42						
S28T						
146T			43			
748T 98189 46 40838 115 40910 748T 98035 46A 40839 116 40911 748T 98038 46B 40840 117 40912 750T 98038 46B 40840 117 40913 755T 98037 48D 40844 119 40913 755T 98037 48D 40844 119 40913 755T 98037 48D 40845 121 40913 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40845 121 40916 900T 98040 48 40847 122 40916 900T 98040 48 40847 122 40916 900T 98040 48 40847 122 40916 900T 100780 52 40846 1044T 98053 51 40847 1045T 100780 52 40848 1088T 110162 52C 40849 F1-266 91355 1889T 110162 53 40860 F1-1050 91357 1889T 110162 55 40853 2490T 110221 56 40854 2490T 102349 57 40856 2400T 102349 57 40856 2400T 102349 57 40856 2400T 102349 57 40856 2400T 102349 57 40856 2400T 102349 57 40856 2400T 102440 57 40856 2400T 102549 57 40856 2400T 102549 58 40853 40853 548745 90068 2519T 105451 63 40859 1178/44 93019 2519T 105451 63 40859 1178/44 93019 2519T 105451 63 40850 1178/44 93019 2519T 105450 64 40877 6816 67					113	40902
748T 96035 46A 40839 116 40911 748T 96038 46B 40B4 40B40 755T 96036 46C 40841 118 40913 755T 96036 46C 40841 118 40913 755T 96030 47 40B4 119 40914 757T 96203 47 40B4 119 40915 900T 96040 48 40B45 121 40916 901T 96171 49 40B42 122 40917 906T 96172 50 40B37 944T 96039 51 40B47 100760 100760 13 A 40B47 11047 100760 13 A 40B47 11047 100760 13 A 40B47 110487 110482 52 40B48						
749T 96038 46B 40840 1117 49912 759T 96036 46C 40841 118 40913 755T 96037 46D 40844 119 40913 755T 96037 46D 40845 121 40916 900T 96040 48 40845 121 40916 900T 96171 49 40842 122 40917 906T 96172 50 40837 9044T 96039 51 40847 1045T 100760 52 40846 121 12 40916 1045T 100760 52 40846 1883T 102721 52B 40852 F1-132 91364 1883T 102721 52B 40852 F1-132 91364 1883T 102721 52B 40852 F1-166 91355 1889T 110162 53 40860 F1-1050 91357 1890T 110162 53 40860 F1-1050 91357 1440T 110182 54 76315 91344 1450T 110182 54 40853 40860 F1-1050 91357 14410T 110182 54 40854 40854 40854 40854 40855 146874 91353 40860 F1-1050 91357 14410T 110182 54 40854 40855 448745 90088 912518 14410T 102349 57 40854 40854 40857 165115 91514 9151						
750T 99038 46C 40841 118 40913 757T 98037 46D 40843 1120 40915 757T 98203 47 40843 120 40915 900T 98040 48 40845 121 40916 901T 98171 49 40842 122 40917 944T 96039 51 40847 1045T 100760 52 40846 11883T 102721 52B 40852 11888T 10162 52C 40846 11888T 110162 53 40860 F1-1050 1354 1888T 110162 53 40860 F1-1050 91357 1880T 110162 54 76315 P1-266 91355 1880T 110162 55 40853 121 40852 121 40916 944TT 102721 56 40854 40852 40853 40860 121 4						
75ST 98037 46D 40844 119 40915 900T 98040 48 48 40845 121 40916 900T 98040 48 48 40845 121 40916 900T 98171 49 40842 122 40917 906T 98172 50 40837 9044T 986039 51 40847 1045T 100760 52 40846 1015 1054T 98851 52A 40846 1105 11054T 98851 102721 52B 40852 F1-132 91364 1883T 102721 52B 40852 F1-132 91364 1883T 110162 53 40860 F1-1050 91357 1890T 110162 53 40860 F1-1050 91357 1890T 110162 54 76315 91364 1405T 102721 52B 40853 40860 F1-1050 91357 1890T 110162 54 76315 91364 1440T 11272 55 40853 40853 40860 F1-1050 91357 1890T 110182 55 40853 4085						
120 4915 59000 47						
900T 96040 96171 49 40842 122 40917 906T 96172 50 40837 904T 96172 50 40837 1045T 100760 52 40846 1054T 98851 522A 40848 1883T 102721 52B 40852 F1-132 91364 1888T 110162 532 40869 F1-266 91355 1889T 110162 53 40860 F1-266 91355 1889T 110162 54 76315 Pt 3F1401-2207 92518 1891T 110162 55 40853 1891T 110162 55 40853 1891T 110162 55 40854 2480T 102349 57 40856 2482T 103345 59 40857 752/4 90309 2474T 102349 57 40856 2482T 103345 59 40857 752/4 90309 2509T 102721 61 40859 1179/45 95611 2519T 102721 61 40859 1179/45 95611 2521T 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 95611 2621T 98817 7629 771 40877 3776/45 91353 MICRO KUKO MICRO KUKO MICRO KUKO MICRO KUKO 77 40873 78 40809 75 40873 BB 30306 7 40809 75 40873 BB 363 304 3080 7 40809 75 40873 BB 363 306 91368 7 40809 75 40873 BB 363 306 91368 7 40809 75 40874 BB 363 30979 91286 8 40812 77 40873 10 40810 77 40873 11 77 40879 10 40810 77 40879 10 40810 77 40879 11 77 40879 10 40810 77 40879 11 40872 BB AG 3046 95117 11 77 40879 11 77 40879 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 77 40889 11 40889 MICRO NAV Tec ICA						
906T 96172 96039 51 40847 1045T 100780 52 40846 105T 100780 52 40846 1883T 102721 52B 40852 1883T 110162 53 40869 F1-326 91355 1889T 110162 53 40860 F1-1050 91357 1890T 110162 55 40851 1891T 110162 55 40852 2430T 102721 56 40854 2440T 102349 57 40856 2442T 103345 59 40857 2474T 102349 57 40856 2482T 103345 59 40857 2519T 102721 61 40859 2519T 102721 61 40859 1179/45 98817 63 40860 1201/45 95611 2621T 98817 63 40860 1201/45 9561 2621T 98817 63 40867 1201/45 95611 2621T 98817 63 40868 1201/45 95611 2621T 98817 68 408670 10 40810 77 40874 10 76300 72 40871 BAC 2171 F1-619 51512 4 76300 72 40871 BAC 2171 F1-619 51512 4 76300 72 40871 BAC 2171 F1-619 51512 5 76301 73 40882 BAC 3046 95117 9 40811 77 40879 10 40810 78 40882 BAC 3500 91368 8 40812 76 40888 ST183 90384 14 77300 83 40888 ST183 90384 16 78300 85 40889 F1180 90378 17 78309 86 40885 T133 90381 18 78310 87 40886 19 78311 88 40881 19 78310 87 40886 11 40889 F1133 90381 18 78310 87 40886 19 78311 88 40881 20 78311 88 40881 21 40815 91 40889 A0889 AA 90372 21 40815 91 40889 A0889 AA 90372 22 40815 91 40889 A0889 AA 90897 P1180 90382 24 40815 91 40889 A0889 AA 909378 24 40815 91 40889 A0889 AA 909378 24 40815 91 40889 A0889 AA 909378 24 40815 91 40889 A0889 AA 909378 24 40815 91 40889 A0889 AA 909378 24 40815 91 40889 A0889 A0889 AA 909378 24 40815 91 40889 A08899 AA 909378 2		96040		40845	121	
944T 98039 51 40846 1045T 100760 52 40848 1054T 98851 52A 40848 1888T 102721 52B 40852 1888T 110162 53C 40849 F1-132 91354 1888T 110162 53C 40849 F1-266 91355 1889T 110162 53 40860 F1-1050 91357 1890T 110162 54 76315 Pt 3 F1401-2207 92518 1891T 102721 56 40853 2480T 102721 56 40854 2480T 102349 57 40856 2474T 102959 58 40857 2474T 102959 58 40857 2474T 102959 58 40857 2501T 96154 60 40858 1179,45 95611 2519T 105450 64 40858 1201,45 92512 2599T 105451 62 40868 1201,45 95611 427TT 105450 64 40877 3176,45 91561 427TT 105450 64 40876 376,45 91353 Micro KUKO Ref 168 40876 38 40876 Ref 1-122 11441 68 40876 38 40876 Ref 1-122 11441 68 40876 316 CIOS 691 G2 92522 Micro KUKO Ref 7 40874 GBI 1623 Pt 1 & 2 91149 10 40811 77 40879 10 40811 77 40881 10 40812 78 40881 19 40881 10 40811 78 40881 19 5488 11 40887 78 40881 19 5498 11 78300 72 40871 BAC 2111 F1-619 95498 11 78301 78 40881 19 5498 11 78300 72 40871 BAC 2111 F1-619 95498 11 78301 78 40881 19 5498 11 78303 79 40887 L198 BAC 2979 91286 11 78304 80 40881 19 9498 11 78306 82 40887 PT 180 90382 11 78308 85 40885 PT 183 90381 11 78308 85 40887 PT 180 90382 11 78308 85 40880 RU77 90372 11 40872 BAC 2111 F1-619 95498 11 78307 83 40882 BAC 3046 95117 10 40811 77 40879 10 40811 77 40879 11 40887 BAC 2111 F1-619 95498 11 78307 83 40882 BAC 3046 95117 11 40872 BAC 2111 F1-619 95498 11 78307 83 40882 BAC 3048 95117 11 78308 85 40887 PT 180 90382 11 78308 85 40887 PT 180 90382 11 78308 85 40886 RU77 90381 12 78308 85 40886 RU77 90381 13 78308 85 40886 RU77 90381 14 78308 85 40886 RU77 90381 15 78308 85 40886 RU77 90381 16 78308 85 40886 RU77 90381 17 78308 85 40886 RU77 90381 18 78310 87 40886 RU77 90372 19 78311 88 40886 RU77 90381 19 78311 88 40889 PT 180 90382 14 78313 90381 18 78310 87 40888 PT 183 90384 18 78310 87 40886 RU77 90382 18 78308 85 40889 PT 180 90382 18 78310 89 40886 RU77 90382 19 78311 88 40889 PT 180 90382 11 78310 89 40889 PT 180 90382 12 40815 91 40889 PT 180 90382 13 40815 91 40889 PT 180 90382 14 40815 91 40889 PT 180 90382 14 40815 91 40889 PT 180 9038					122	40917
1045T						
1054T					Missa IMBO	
1883T					MICTO LMDC	01254
1888T					F1_132	
1898T						
10 10 10 10 10 10 10 10		110162		40860		
2430T 102721 56 40854 40855 448745 90068 24474T 102959 58 40855 448745 90309 247474 102959 58 40857 752/4 90309 2501T 96154 60 40858 1179/45 95611 2519T 102721 61 40859 1635/44 92521 2621T 98817 62 40868 1201/45 95611 2621T 98817 65 40876 40877 3776/45 91353 4277T 105450 64 40877 40876 8B 90069 4277T 105450 64 40877 8776/45 91353 66 76316 66 76316 66 76316 66 76316 66 76316 66 76316 66 76316 66 76316 67 40874 68 40870 8B 90069 22 76298 71 40873 40889 40873 40873 40874 40872 40874 40872 40874 40872 40874 40872 40874 40872 40874 40872 40874 40872 40874 40872 40874 40872 40874 40882 40876 408776 4087					Pt 3 F1401-2207	92518
2460T						
2474T						
2482T						00000
2501T 96154 80 40858 1179/45 95611 2519T 102721 61 40858 12071/45 95611 2519T 105431 62 40868 1201/45 95611 2621T 98817 63 40880 2247 Pt 1, 2, 3 91160 4277T 105450 64 40877 3776/45 91353 9160 4277T 105450 66 76316 CIOS 691 G2 92522 66 76316 CIOS 691 G2 92522 76298 70 40873 86 76316 87 87 87 87 87 87 87 8						
2519T 102721						
2568T 105431 62 40868 1201/45 95611		102721	61	40859		
### 40877 105450						
Micro KUKO						
Micro KUKO	42111	105450				
Micro KUKO						
Rpt 1-122	Micro KUKO					
2 76298 70 40873 Micro MOPF 3 76299 71 40871 BAG 2171 F1-96 95112 4 76300 72 40871 BAG 2171 F1-619 95498 5 76301 73 40883 BAG 3046 95117 6 76302 74 40882 BAG 3500 91368 7 40809 75 40878 BAG 2979 91286 8 40812 76 40881 40882 BAG 2979 91286 9 40811 77 40879 40887 1 40879 40887 1 1 40888 Micro MOW 1 10 40810 78 40887 1 198 90386 11 40893 MA89 90378 11 76304 80 40893 MA89 90378 12 76305 81 40895 MA181 90383 14 40895 MA181 90381 13 76306 82 40897 PT180 90387 15 14 90886 RU77 90377 90377<	Rpt 1-122	11441			GD: 1020 11 1 & 2	01140
Total		76297	69	40869		
4 76300 72 40871 BAG 2171 F1-619 95498 5 76301 73 40883 BAG 3046 95117 6 76302 74 40882 BAG 3500 91368 7 40809 75 40878 BAG 2979 91286 8 40812 76 40881 40872 BAG 2979 91286 9 40811 77 40889 40881 40872 BAG 2979 91286 10 40810 78 40884 Micro MOW 1086 10872 1088					Micro MOPF	
5 76301 73 40883 BAG 2171 F1-619 95498 6 76302 74 40882 BAG 3500 91368 7 40809 75 40878 BAG 2979 91286 8 40812 76 40881 BAG 2979 91286 9 40811 77 40879 40879 40879 40887 L198 90386 10 40810 78 40884 Micro MOW L198 90386 11 76304 80 40893 MA89 90378 12 76305 81 40895 MA181 90382 13 76306 82 40897 PT180 90382 14 76307 83 40886 RU77 90377 15 40816 84 40898 ST183 90384 17 76309 86 40895 T34 90372 18 76310 87 40896 A A<						95112
6 76302 74 40882 BAG 3500 91368 7 40809 75 40878 BAG 2979 91286 8 40812 76 40881 9 91286 9 40811 77 40879 40879 10 40810 78 40884 Micro MOW 100 100 40810 78 40887 L198 90386 90388 90388 11 11 76304 80 40893 MA89 90378 90386 90378 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90384 90383 90384 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90384 90383 90383 <td></td> <td></td> <td></td> <td></td> <td></td> <td>95498</td>						95498
7						
8 40812 76 40881 9 40811 77 40879 10 40810 78 40884 Micro MOW 10A 76303 79 40887 L198 90386 11 76304 80 40893 MA89 90378 12 76305 81 40895 MA181 90383 13 76306 82 40897 PT180 90382 14 76307 83 40886 RU77 90377 15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 T133 90381 20 76311 88 40891 40896 A 95537 21 40814 90 40889 A 95537 A 95538 22 40815 91 40892 M4190 95538 95538 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9					BAG 2818	51200
10A 76303 79 40887 L198 90386 11 76304 80 40893 MA89 90378 12 76305 81 40895 MA181 90383 13 76306 82 40897 PT180 90382 14 76307 83 40886 RU77 90377 15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 22 40815 91 40892 M4190 95538 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA	9					
11 76304 80 40893 MA89 90378 12 76305 81 40895 MA181 90383 13 76306 82 40897 PT180 90382 14 76307 83 40886 RU77 90377 15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA		40810		40884	Micro MOW	
12 76305 81 40895 MA181 90383 13 76306 82 40897 PT180 90382 14 76307 83 40886 RU77 90377 15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 22 40815 91 40889 A 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA					L198	90386
13						
14 76307 83 40886 RU77 90377 15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 T133 90381 19 76311 88 40891 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 M4190 95538 24 76313 93 40894 Micro NAV Tec ICA						
15 40816 84 40888 ST183 90384 16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA						
16 76308 85 40890 T34 90372 17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 M4190 95538 24 76313 93 40894 40894 25 40818 94 40899 Micro NAV Tec ICA						
17 76309 86 40885 T133 90381 18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA	16					
18 76310 87 40896 19 76311 88 40891 20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 M4190 95538 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA		76309	86	40885		
20 76312 89 40903 Micro NAF 21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 M4190 95538 24 76313 93 40894 40894 25 40818 94 40899 Micro NAV Tec ICA					-	
21 40814 90 40889 A 95537 22 40815 91 40892 M4190 95538 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA						
22 40815 91 40892 M4190 95538 23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA						_
23 40813 92 40898 24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA						
24 76313 93 40894 25 40818 94 40899 Micro NAV Tec ICA					M419U	95538
25 40818 94 40899 Micro NAV Tec ICA						
		40818	94		Micro NAV Tec ICA	
	26	40817	95	40901		37119

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro NAV Tec ICA		Micro NAVSHIPS		Micro NAVSHIPS	
M887(R1543)	37103	D6039	95077	D7268	103244
M888`	37109	D6040	82230	D7270	96942
M889	37121	D6042	98146	E120-46	103822
M890	37112	D6046	102401	E125-46	104022
M892	37101	D6048	84996	E139-46	103823
M893	37100	D6048	82453	E140-46	103824
M894 M895	37105	D6050 D6052/1-5	74432 74728	E143-46	94010
M896	37106 37110	D6052/1-3 D6056	98195	E143-46 E168-46	96660 81238
M897	37098	D6060	104307	E175-46	103825
M898	37109	D6061	95084	E178-46	81238
M899	37099	D6066	106362	E187-46	81238
		D6068	82425	E433-46	104017
		D6070	99302	E486-46	104018
Micro NAV Tec MIS EU		D6075	103029	E585-46	103827
LR4-45	32262	D6076	95535	E633-46	92660
LR119-45 LR123-45	32262 32262	D6079 D6081	82200 82454	E910-46 E911-46	103829 103830
LR131-45	32262	D6088	100234	E916-46	103831
LR137-45	32262	D6090	100713	E925-46	103832
LR150-45	32262	D6091	95595	E926-46	103833
TR45	40925	D6094	100714	M456-46	104021
TR87-45	32262	D6098	82317	M683-46	103834
105-45 - 108-45	32262	D6105	98147	M743-46	104015
110-45	32262	D6106	99910	O1837-46	104019
111-45	32262	D6107	166772	O1838-46	104020
115-45 145-45 - 147-45	32262 32262	D6108 D6112	96633 98879	O3234-46 S56-46	103835 103836
187-45	32262	D6113	82435	S57-46	103837
217-45	32262	D6118	95081	S58-46	103838
234-45	32262	D6119	105947	S77-46	103839
235-45	32262	D6120	95043	S89-46	103840
248-45	32262	D6121	82427	S208-46	104016
280-45	32262	D6122	95042	S619-46	103821
281-45	32262	D6123 BK 1-7	82450	S627-46	95010
333-45	32262	D6125	95078	S913-46	103841
388-45 498-45	32262 39481	D6126 D6128	95079 102334		
516-45	39480	D6129	102400	Micro ORR	
556-45	32262	D6130	100239	micro otte	35110
	00000	D6132	100329	1	35237
		D6133	99319	2	35238
Micro NAVSHIPS		D6136	99320	3	35689
3833	23076 S	D6265	103240	4	35842
10500 P32	96122	D6361	106821	5	35270
A794-46 A1475-46	104023	D6404 D6441	82451 99591	6 7	35834 35153
A1505-46	105423 104117	D6540	100238	8	35153 35152
A1506-46	104118	D6594	100236	9	35149
A4676-46	104119	D6613	103241	10	35246
D313	81508	D6624	103242	11	35251
D1296	104924	D6675	98978	12	35250
P1460	102333	D6677	99318	13	35249
D1923	74351	D6711	105612	14	35117
D2044 D5907-1	74416	D6770 D6771	84367	15	35253
D6000	82393 98980	D6797	84366 100659	16 18	35173 35172
D6002	98878	D6855	99321	19	35172
D6003	104312	D6888	98506	21	35171
D6004	100241	D6895	97183	22	35794
D6005	82434	D6932	82235	23	35248
D6006	103725	D6942	103726	24	35247
D6008	82234	D6945	103727	25	35245
D6010-1 - 6010-7	74433	D6947	103728	28	35145
D6014	100237	D7028	95536	29	35156
D6018 D6019	100240 82428	D7058 D7085	84723 82318	30	35144 35142
D6021	99609	D7091	82201	31 32	35142 35140
D6023	96610	D7109	98979	33	35746
D6024	100235	D7119	95642	34	35395
D6029	95083	D7138	74228	35	35392
D6030	82426	D7151	97388	36	35657
D6032	95080	D7166	74227	37	35605
D6035	95082	D7181	96557	38	35341
D6037	110232	D7252	74434	39	35875
D6038	82452	D7256	103243	40	35659

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro ORR		Micro ORR		Micro ORF	ī	Micro ORR	
42	35882	128	35254	206	35049	284	35665
43	35232	129	35235	207	35047	285	35768
44	35175	130	35236	208	35069	286	35600
45	35510	131	35574	209	35065	287	35597
46	35626	132	35233	210	35062	288	35596
47	35501	133	35091	211	35058	289	35512
49	35397	134	35432	212	35057	290	35579
50	35533	135	35677	213	35760	291	35604
51	35402	136	35328	214	35054	292	35654
52	35401	137	35671	215	35051	293	35877
53	35342	138	35774	216	35050	294	35038
54 55	35695	139	35773	217	35048	295	35316
56 56	35281	140	35388	218	35045	296	35759
57	35687	141	35118	219	35042	297	35121
58	35684 35284	142	35547	220	35041	298	35335
59	35283	144	35796	221	35040	299	35383
60	35291	145 146	35125	222	35039	300	35334
61	35289	147	35115	223	35037	301	35119
62	35288	148	35374	224	35035	302	35376
63	35285	149	35795	225	35034	303	35371
65	35290	150	35766 35333	226	35032	304	35531
66	35295	151		227	35030	305	35326
67	35286	152	35379 355 62	228 229	35029	307	35375
68	35287	153	35878	230	35028	308	35321
69	35563	154	35607	231	35027	309	35755
70	35564	155	35381	232	35753 35026	310 311	35403
72	35412	156	35883	233	35025	312	35637
75	35809	157	35631	234	35024	313	35387 35393
77	35608	158	35630	235	35023	315	35390
77	35609	159	35782	236	35023	316	35587
78	35252	160	35559	237	35130	317	35683
79	35693	161	35528	238	35022	318	35638
80 81	35108	162	35131	239	35019	319	35308
83	35269	163	35603	240	35018	320	35580
84	35262 35097	164	35319	241	35017	321	35386
85	35229	165 166	35858	242	35016	322	35586
86	35227	167	35315	243	35013	323	35758
87	35771	168	35418	244	35012	324	35356
89	35307	169	35565 35790	245	35011	325	35434
90	35306	170	35567	246 247	35010	326	35548
91	35305	171	35757	248	35009	327	35816
92	35276	172	35775	249	35015 35015	328 329	35820
93	35278	173	35120	250	35014	330	35340
94	35807	174	35763	251	35007	331	35682 35814
95	35812	175	35681	252	35312	332	35619
96	35799	176	35770	253	35006	333	35747
98	35360	177	35369	254	35005	334	35642
100 101	35380	178	35435	255	35004	335	35338
102	35821	179	35663	256	35508	336	35385
103	35346	180	35772	257	35420	337	35741
104	35838 35868	181	35568	258	35003	338	35710
105	35678	182 183	35633	259	35382	339	35100
106	35337	184	35425 35787	260	35002	340	35134
107	35818	185	35685	261	35000	341	35817
108	35345	186	35634	262 263	35797	342	35440
109	35348	187	35089	264	35656	343	35439
110	35344	188	35800	267	35674 35791	344	35686
111	35714	189	35506	268	35792	345 347	35697
112	35639	190	35410	269	35535	348	35690 35823
113	35394	191	35861	270	35433	349	35 546
114	35124	192	35801	271	35653	350	35317
115	35209	193	35764	272	35502	351	35777
116 118	35211	194	35636	273	35521	353	35644
119	35151	195	35355	274	4 35709	354	35318
120	35146	196	35581	275	35396	355	35825
121	35263 35150	197	35424	276	35660	356	35407
122	35104	198	35715	277	35680	357	35137
123	35234	199 200	35373	278	35500	358	35556
124	35688	201	35370	279	35570	360	35699
125	35829	202	35793 35783	280	35612	361	35700
126	35210	203	35783	281 282	35572	362	35698
127	35309	205	35072	283	35666 35577	363 364	35857
			1		00011	504	35534

Series	No. PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro	ORR	Micro ORR		Micro ORR		Micro QMC TS	IR.
728	35461	815	35107	902	35744	19 RVI	32537
729	35313	816	35708	903	35530	19 RVI T1	32537 T
730	35832	817	35589	904	35442	19 RVI T2	32537 T2
731	35301	818	35762	904	35441	19 RVII	32538
732	35112	819	35804	906	35745	19 RVIII	32539
733	35111	820	35384	907	35578		
734	35743	821	35769	908	35192		
735	35738	822	35509	909	35195	Micro RTP	
736	35511	823	35599	910	35598	T/3 E21T	105423
737	35460	824	35601	911	35839	T634	100760
738 739	35459 35458	825 826	35602 35826	912	35872	T2563	23946 T
740	35457	827	35629	913 914	35147 35148	T2505	103252
741	35455	828	35408	915	35220	T2572 T2573	103256
742	35454	831	35322	916	35244	T2575	103257 22487
743	35453	832	35584	917	35169	T2578	37111
744	35452	834	35712	918	35168	T2581	104023
745	35503	835	35585	919	35166	T2583	104019
746	35507	836	35438	920	35167	T2584	104020
747	35463 to 35487	837	35614	921	35221	T2596	104117
	and	838	35613	922	35219	T2598	104118
	35489 to 35497	839	35575	923	35879	T7682	100936
748	35495	840	35611	924	35303		
749	35831	841	35411	925	35256		
750	35538	842	35802	926	35590	Micro SG	
751	35669	843	35610	927	35294	R2	1694
752 753	35583	844	35566	928	35594	R2	1687
754	35462 35537	845 846	35635 35582	929	35573	R3	1714
755	35593	847	35274	930 931	35545 35296	R8	1693
756	35302	848	35788	932	35265	R11 R22	1696
757	35536	849	35413	933	35294	R22	1703
758	35592	850	35272	935	35294		
759	35846	851	35634	936	35416	Micro SIG IS	
760	35591	853	35431	937	35398	1	84884
761	35844	855	35329	938	35343	2	84885
762	35696	856	35363	939	35853	3	84886
763	35841	857	35824	940	35351	4	84887
764	35239	858	35767	941	35347	5	84888
765	35240	859	35362	942	35327	6	84889
766	35241	860	35664	943	35873	7	84890
768 769	35162	861	35132	944	35679	8	84891
770	35242 35168	863 864	35785 35 76 5	945	35874	9	84892
771	35159	865	35661	946 947	35266 35298	10	84893
772	35052	867	35784	950	35805	11 12	84894
773	35164	868	35810	951	35243	13	84895 84896
774	35297	869	35786	952	35222	14	84897
775	35157	870	35876	953	35789	15	84898
776	35350	871	35859	954	35770	16	84899
777	35405	872	35713	956	35595	17	84900
778	35641	873	35739	958	35419	18	84901
779	35161	874	35871	960	35224	19	84902
780	35160	876	35552	961	35223	20	84903
781	35299	879	35324	962	35226	21	84904
782 783	35845	880	35756	963	35225	22	84905
784	35862 35323	881	35813			23	84906
786	35550	882 883	35662 35155	Micro OSRD		24	84907
787	35339	884	35163	1618	82196	25 26 & 27	84908
789	35731	885	35617	5865	82197	28	84909 84910
790	35136	886	35430	6250	82199	29	84911
794	35448	887	35749	5200	52100	30	84912
797	35446	888	35359			31	84913
798	35445	890	35870	Micro QMC TS	SR	32	84914
801	35526	891	35884	19 RI	32532	33	84915
802	35520	892	35863	19 RI T	32532 T	34	84916
803	35527	893	35716	19 RI T		35	84917
804	35516	894	35725	19 RI T	32532 T 133	36	84918
806 808	35676	895	35869	19 RI T	32532 T134	37	84919
810	35827 35722	896	35750	19 RII	32533	38	84920
811	35729	897 898	35343 35717	19 RIII	32534	39	84921
812	35830	899	35724	19 RIV	32535 32536	40	84922
813	35836	900	35505	19 RV 19 RV T	32536 T	41 42	84923
814	35854	901	35711		to 32536 T63	42 43	84924 84925
	·		- 1	1			-2020

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro SIG IS		Micro STT		Micro TOM	
44	84926	G10847-G10849	90249	150 F48-49	57334
45	84927	G10857	90257	150 F49A-49B	57335
46	84928			150 F50	57336
47	84929	Maria Mila		150 F51	57337
48 49	84930 84931	Micro THC 5841-1	13321	150 F52-53 150 F54	57338
50	84932	5841-1 Index	35990	150 F55-57	57339 57340
52	92140	5841-(1-10) Index	13335	150 F58-60	57341
53	92150	5841-2	13327	150 F61-64	57342
57	92151	5841-2 Index	35991	150 F70	57344
59	86461	5841-3	13323	150 F71	57345
60	86462	5841-3 Index	35992	150 F72-74	57346
63	88033	5841-4	13324	150 F75	57347
64 66	88034 88032	5841-4 Index 5841-5	35993 13325	150 F76 150 F77-78A	57348 57349
68	88001	5841-6	13326	150 F79-81	57349 57350
69	88002	5841-7	13327	150 F82	57351
70	88003	5841-7 Index	35996	150 F83	57352
71	88004	5841-8	13328	150 F84-88	57353
77	89956	5841-8 Index	35997	150 F89-95	57354
78	89957	5841-9	13329	150 F96-101	57355
79	89958	5841-9 Index	35998	150 F102-103	57356
79-1	92152	5841-10	13330	150 F104-107	57357
83 84	89959 89960	5841-10 Index	35999	150 F108-109 150 F110-112	57358
86	89961			150 F110-112 150 F113-123	57359 57360
89	92153	Micro TOM		150 F124-134	57361
90	92154	1-259 Index	99975	150 F135-136	57362
94	92248	1-259 Index	99976	150 F137-141	57363
95	92249	1-259 Index	100383	150 F142-150	57364
97	92250	273-279 Index	99975	150 F151-158	57365
	92251	273-279 Index	99976	150 F159-165	57366
		273-279 Index	100382	150 F166	57367
Micro STT		273-279 Index 2	100383 1743	150 F167 150 F168	57368 57369
B6778-B6780	90231	6	1742	150 F169	57370
12/35 G10327	90205	9	2605	150 F170	57371
G10420	90206	12	77332 T	150 F171	57372
G10883-10887	91021	19, 20, 21 (Ser.A)	2899	150 F173-181	57374
G10888-10890	91016	32-1	105304	150 F182-185	57375
G10937-10950	91017	35ABS	85771	150 F186-197	57376
G11069-11074	91022	36ABS	85771	150 F198-200	57377
G11085-11088 G11093	91018 91022	39ABS 40ABS	85771 85771	150 F201-204	57378
G11129-34	91015	54 BAG 3414 Item 11 T	92843	150 F205 150 F206	57379 57380
G11639-11643	91017	75T	98769	150 F207	57381
G11662-11663	91016	78	97280	150 F208-228	57382
G11664-11667	91014	98	101602	150 F229-231	57383
12/35 G11668-76	91020	134 SE I-B Item 37 T	102363	150 F232-233A	57384
G11677	91014	138 DOC VII T	87421	150 F234-235	57385
G11693-95	91015	141	81691	150 F238-244	57386
G11775-11779 G203	91019 90259	141 Index 145	816918	150 F245-284 150 F285	57387
G746	90262	145 145 Index	81692 81692 S	150 F285A	57388 57389
G3626	90250	146	81693	150 F286	57390
G10336	90231	146 Index	81693 S	150 F288	57391
G10336-G10339	90258	147	81694	150 F289	57392
G10342-10344	90258	147 Index	81694S	150 F290	57393
G10347	90258	148	81695	150 F291-293	57394
G10349	90258	148 Index	81695S	150 F294-301	57395
G10360-G10364 G10366-G10368	90258 90258	150 150 F1	13096	150 F302-303	57396
G10376	90261	150 F1 150 F2	57319 57320	150 F304 150 F305-309	57397 57399
G10395	90265	150 F3	57321	150 F309A-318	57400
G10398	90264	150 F4-40	57322	150 F319	57401
G10403	90264	150 F5	57323	150 F320	57402
G10405	90253	150 F6	57324	150 F321-322	57403
G10408	90252	150 F7	57325	150 F323-329	57404
G10418	90251	150 F8-10A	57326	150 F330-332	57398
G10565-G10566	90255	150 F11-14	57327	150 F333	57405
G10569-G10570 G10573-G10574	90256 90260	150 F15-16 150 F17-34	57328	150 F334	57406 57407
G10577-G10574	90254	150 F17-34 150 F35	57329 57330	150 F335-344 150 F345-347	57407 57408
G107738	90250	150 F35 150 F36-43	57331	150 F348-349	57409
G10842-G10843	90249	150 F44	57332	150 F350	57410
G10845	90249	150 F45	57333	150 F351-354	57411

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro TOM		Micro TOM		Micro TOM	
150 F355	57412	150 F626-629	57490	152 F980-984	65432
150 F356	57413	150 F630-633	57491	152 F985-988	65433
150 F358	57414	150 Index	57318 13095	152 F989-991 152 F992	65434 65435
150 F359 150 F360	57415 57416	151 151 Index	63240	152 F993-1000	65436
150 F361	57417	152	13093	152 F1001-1004	65437
150 F362	57418	152 Index	65371	152 F1005-1013	65438
150 F382	47420	152 F1-30	65372	152 F1014	65439
150 F383	57421	152 F31-201	65373	152 F1015-1022	65440
150 F384	57422	152 F202-418	65374	152 F1023-1035 152 F1036-1158	65441 65442
150 F385 150 F386	57423 57424	152 F419-424 152 F425-482	65375 65376	152 F1050-1150 152 F1159-1199	65443
150 F387-390	57425	152 F483-506	65377	152 F1200-1219	65444
150 F391	57426	152 F507-513	65378	152 F1220-1227	65445
150 F392-394	57427	152 F514-524	65379	152 F1228	65446
150 F412-415	57429	152 F525-540	65380	152 F1229	65447
150 F416-419 150 F420-421	57430	152 F541-550	65381	152 F1230 152 F1231-1278	65448 65450
150 F420-421 150 F422-434	57431 57432	152 F551-552 152 F553-564	65382 65383	152 F1251-1276 152 F1279	65449
150 F435-436	57433	152 F565	65384	152 F1280	65451
150 F437-440	57434	152 F566	65385	152 F1282	86743
150 F441-444	57435	152 F567	65386	152 F1283	65452
150 F445-447	57436	152 F568-574	65387	152 F1284	65453
150 F448-449 150 F450-452	57437 57438	152 F575-583 152 F584-589	65388	152 F1285 152 F1286	65454 65455
150 F453-455	57439	152 F590-593	65389 65390	152 F1287	65457
150 F456-458	57440	152 F594-598	65391	152 F1288	65456
150 F459-460	57441	152 F599-606	65392	152 F1289-1307	65458
150 F461	57442	152 F607-612	65393	152 F1308-1369	65459
150 F462	57443	152 F613-622	65394	153 Index	48649
150 F463-464 150 F465-487	57444	152 F623-625 152 F626-635	65395	154 Index 155	48649 17648
150 F488-505	57445 57446	152 F636-637	65396 65397	155 Index	17648S
150 F506	57447	152 F638-641	65398	155 Index	48649
150 F507-511	57448	152 F643-645	65399	156	17671
150 F512	57449	152 F646-649	65400	156 Index	61426
150 F513	57450	152 F650-651	65401	156 F1-108	61416
150 F514 150 F515	57451 57452	152 F652-656 152 F657-658	65402 65403	156 F109-182 156 F183-247	61417 61418
150 F516	57453	152 F658-662	65404	156 F249-338	61419
150 F517	57454	152 F663-667	65405	156 F339-370	61420
150 F518	57455	152 F668-672	65406	156 F371-526	61421
150 F519	57456	152 F672A-673	65407	156 F527-539	61422
150 F520 150 F521	57457	152 F674-677	65408	156 F540-693	61423
150 F521 150 F522	57458 57459	152 F678-684 152 F685-697	65409 65410	156 F694-797 156 F798-931	61424 61425
150 F523	57460	152 F698-705	86732	157	17673
150 F525-551	57461	152 F707-710	86733	157 Index	48649
150 F552-559	57462	152 F711-713	86734	157 Index	17673 S
150 F560-563 150 F564-567	57463	152 F714-716	86735	158 F1304-1347	66232
150 F568-573	57464 57465	152 F717 152 F718-738	86736 86737	158 F1304-2329 158 Index	17874 66231
150 F574-579	57466	152 F739-754	86738	158 F1348-1478	66233
150 F580-583	57467	152 F755	86739	158 F1479-1517	66234
150 F584-587	57468	152 F756-759	65411	158 F1518-1571	66235
150 F588-593	57469	152 F760-762	65412	158 F1576-1631	66236
150 F594 150 F595	57470	152 F763-764 152 F765-773	65413	158 F1632-1705	66237
150 F596	57471 57472	152 F774-785	65414 65415	158 F1706-1725 158 F1726-1858	66238 66239
150 F597-599	57473	152 F786-794	65416	158 F1859-1864	66240
150 F600	57474	152 F795-805	65417	158 F1867-1889	66240
150 F601-603	57475	152 F806-821	65418	158 F1898-1901	66241
150 F604-606	57476	152 F822	65419	158 F1903-1908	66241
150 F607-610 150 F611	57477	152 F824-864	65420	158 F1910-1925	66241
150 F612	57478 57479	152 F865-880 152 F881-887	86742 65421	158 F1929-1939 158 F1940-1966	66241 66242
150 F613	57480	152 F889-900	65422	158 F1967-2014	66243
150 F614	57481	152 F902-920	65423	158 F2015-2046	66244
150 F615-618	57482	152 F921	65424	158 F2052-2089	66245
150 F619 150 F620	57483	152 F922	65425	158 F2090-2131	66246
150 F621	57484 57485	152 F924-936	65426	158 F2132-2224	66247
150 F622	57486	152 F937 152 F930-957	65427 65428	158 F2225-2254 158 F2255-2318	66248 66249
150 F623	57487	152 F958-961	65429	159 F2330-3409	17675
150 F624	57488	152 F962-969	65430	159 Index	65254
150 F625	57489	152 F970-979	65431	159 F2330-2415	65255

Series No.	B No.	Series No.	PB No.	Series No.	PB No.
Micro TOM		Micro TOM		Micro TOM	
159 F2416-2499	65256	160 F3410-4895	17676	161 F467-472	60458
159 F2500-2545	65257	160 F3410-4895 Index	69896	161 F473-493	60459
159 F2546-2594	65258	160 F3410-3441	69897	161 F494-497	60460
159 F2595-2627	65259	160 F3442-3459	69898	161 F498-536	60461
159 F2628-2655 159 F2656-2688	65260 65261	160 F3460-3501 160 F3502-3523	69899 69900	161 F537-540	60462
159 F2689-2717	65261 65262	160 F3524-3533	69901	161 F541-544 161 F545-546	60463 60464
159 F2718-2738	65263	160 F3534-3603	69902	161 F547-614	60465
159 F2739-2794	65264	160 F3604-3610	69903	161 F615-624	60466
159 F2795-2845	65265	160 F3611-3625	69904	161 F625-637	60467
159 F2847-2879	65266	160 F3623-3669	69905	161 F638-647	60468
159 F2880-2927	65267	160 F3670-3708	69906	161 F647-648	61392
159 F2928-2963	65268	160 F3709-3730	69907	161 F648-730	60469
159 F2964-2982 159 F2983-3030	65269 65270	160 F3731-3772 160 F3773-3794	69908 69909	161 F731-742 161 F743-750	70470 60471
159 F3031-3056	65271	160 F3795-3812	69910	161 F751-871	60472
159 F3057-3075	65272	160 F3813-3855	69911	161 F872-879	60473
159 F3076-3092	65273	160 F3856-3870	69912	161 F880-885	60474
159 F3093-3150	65274	160 F3871-3888	69913	161 F886-896	60475
159 F3154-3227	65275	160 F3889-3897	69914	161 F897-908	60476
159 F3228-3288	65276	160 F3898-3933	69915	161 F909-910	60478
159 F3289-3304 159 F3305-3339	65277	160 F3934-3960 160 F3961-4032	69916	161 F918-923 161 F924-932	60479
159 F3340-3409	65278 65279	160 F4033-4087	69917 69918	162 Index	60480 48649
160 F1784-1787 Index	75243	160 F4088-4125	69919	163	17651
160 F1825-2051	17658	160 F4126-4153	69920	163 Index	17651S
160 F1825-2051 Index	75242	160 F4154-4184	69921	163 Index	48649
160 F1826-1829	75250	160 F4185-4221	69922	164	17660
160 F1830-1836	75251	160 F4222-4233	69923	164 Index	17660 S
160 F1837-1840	75252	160 F4234-4281	69924	164 Index	50640
160 F1841-1844 160 F1845-1849	75253 7525 4	160 F4282-4319 160 F4320-4392	69925 69926	164 Item 1 I 164 Item 2 I	50641 50642
160 F1850-1856	75255	160 F4393-4487	69927	164 Item 3 I	50643
160 F1857-1861	75256	160 F4488-4527	69928	164 Item 4 I	50644
160 F1862-1867	75257	160 F4528-4553	69929	164 Item 5 I	50645
160 F1868-1871	75258	160 F4554-4595	69930	164 Item 6 I	50646
160 F1872-1874	75259	160 F4596-4667	69931	164 Item 7 I	50647
160 F1875-1878	75260	160 F4668-4686	69932	164 Item 1 II	50648
160 F1879-1882 160 F1883-1885	75261	160 F4687-4725 160 F4726-4758	69933 69934	164 Item 2 II 164 Item 3 II	50649 50650
160 F1886-1889	75262 75263	160 F4759-4792	86954	164 Item 4 II	50651
160 F1890-1897	75264	160 F4793-4808	69935	164 Item 5 II	50652
160 F1896-1907	75265	160 F4809-4830	69936	164 Item 6 II	50653
160 F1908-1911	75266	160 F4831-4895	69937	164 Item 7 II	50654
160 F1912-1916	75267	161	17680	164 Item 8 II	50655
160 F1917-1920	75268	161 Index	60481	164 Item 9 II	50656
160 F1921-1923 160 F1924-1929	75269	161 F1-111 161 F112-120	60428	164 Item 1 III 164 Item 2 III	50657 50658
160 F1930-1932	75270 75271	161 F121-125	60429 60430	164 Item 3 III	50659
160 F1933-1935	75272	161 F126-138	60431	164 Item 4 III	50660
160 F1936-1938	75273	161 F139-152	60432	164 Item 5 III	50661
160 F1939-1940	75274	161 F153-166	60433	164 Item 1 IV	50662
160 F1941-1944	75275	161 F167-172	60434	164 Item 2 IV	50663
160 F1945-1949	75276	161 F173-183	60435	164 Item 3 IV	50664
160 F1950-1954 160 F1955-1957	75277	161 F184-198 161 F199-215	60436 60437	164 Item 4 IV 164 Item 5 IV	50666 50665
160 F1955-1957 160 F1958-1962	75278 75279	161 F199-215 161 F216-229	60438	164 Item 6 IV	50667
160 F1963-1974	75280	161 F230-240	60439	164 Item 2 V	50669
160 F1975-1976	75281	161 F241-260	60440	164 Item 3 V	50670
160 F1977-1979	75282	161 F261-272	60441	164 Item 4 V	50671
160 F1980-1982	75283	161 F273-285	60442	164 Item 3 VI	50674
160 F1983-1986	75284	161 F286-298	60443	164 Item 4 VI	50675
160 F1987-1989 160 F1990-1997	75285 75286	161 F299-312 161 F313-319	60444 60445	164 Item 5 VI 164	50677 50676
160 F1998-2001	75286 75287	161 F313-319 161 F320-335	60446	164 Item 6 VI	50678
160 F2002-2005	75288	161 F336-350	60447	164 Item 7 IV	50679
160 F2006-2010	75289	161 F351-366	60448	164 Item 1 VII	50680
160 F2011-2015	75290	161 F367-376	60449	164 Item 2 VII	50681
160 F2016-2018	75291	161 F377-392	60450	164 Item 3 VII	50682
160 F2019-2022	75292	161 F393-407	60451	164 Item 4 VII	50683 50685
160 F2023-2028	75293	161 F408-410	60452	164 Item 5 VII 164 Item 6 VII	50685 50684
160 F2029-2030 160 F2035-2039	75294 75296	161 F411-432 161 F433-441	60453 60454	164 Item 7 VII	50686
160 F2035-2038 160 F2040-2041	75297	161 F442-450	60455	164 Item 8 VII	50687
160 F2042-2045	75298	161 F451-462	60456	164 Item 9 VII	50688
160 F2046-2051	75299	161 F463-466	60457	164 Item 10 VII	50689

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro TOM		Micro TOM		Micro TOM	
164 Item 11 VII	50690	167 Index	48649	173 Item 5	46658
164 Item 12 VII	50692	168	17650	173 Item 6	46659
164 Item 1 VIII	50691	168 Index	17650 S	173 Item 7	46660
164 Item 2 VIII	50693	168 Index	48649	173 Item 8	46661
164 Item 3 VIII	50694	169	17684	173 Item 9	46662
164 Item 4 VIII	50695	169 Index	48649	173 Item 10	46663
164 Item 5 VIII	50697	170	17685	173 Item 11	46664
164 Item 1 IX	50696	170 Index	17685 S	173 Item 12	46665
164 Item 2 IX	50698	170 Index	48649	173 Item 13	46666
164 Item 3 IX	50699	171	17686	173 Item 14	46667
164 Item 4 IX	50700	171 Index	48649	173 Item 15	46668
164 Item 5 IX	50701	172	17687	173 Item 16	46869
164 Item 6 IX	50702	172 Index	67837	173 Item 17	46670
164 Item 1 X	50703	172 Index	48649	173 Item 18	46671
164 Item 2 X	50704	173	17691	173 Item 18 T	46671 T
164 Item 3 X	50705	173 Item 1	46602	173 Item 19	46672
164 Item 1 XI	50706	173 Item 2	46603	173 Item 20	46673
164 Item 2 XI	50707	173 Item 3	46604	173 Item 21	46674
164 Item 1 XII	50708	173 Item 4	46605	173 Item 22	46675
164 Item 2 XII	50709	173 Item 5	46606	173 Item 23	46676
164 Item 3 XII	50710	173 Item 6	46607	173 Item 24	46677
164 Item 4 XII	50711	173 Item 7	46608	173 Item 25	46678
164 Item 5 XII	50712	173 Item 8	46609	173 Item 26	46679
164 Item 6 XII	50713	173 Item 9	46610	173 Item 27	46680
164 Item 1 XIII	50714	173 Item 10	46611	173 Item 27 T	46680 T
164 Item 2 XIII	50715	173 Item 11	46612	173 Item 28	46681
164 Item 3 XIII	50716	173 Item 12	46613	173 Item 28 T	46681 T
164 Item 4 XIII	50717	173 Item 13	46614	173 Item 29	46682
164 Item 5 XIII	50718	173 Item 14	46615	173 Item 30	46683
164 Item 6 XIII	50719	173 Item 15	46616	173 Item 31	46684 46685
164 Item 7 XIII	50720	173 Item 16	46617	173 Item 32 173 Item 33	
164 Item 1 XIV 164 Item 2 XIV	50721	173 Item 17 173 Item 18	46618	173 Item 34	46686 46687
164 Item 1 XV	50722	173 Item 19	46619 46620	173 Item 35	46688
164 Item 2 XV	50723 50724	173 Item 20	46621	173 Item 36	46689
164 Item 3 XV	50725	173 Item 20	46622	173 Item 37	46690
164 Item 4 XV	50726	173 Item 22	46623	173 Item 38	46691
164 Item 5 XV	50727	173 Item 23	46624	173 Item 39	46692
164 Item 6 XV	50728	173 Item 24	46625	173 Item 40	46693
164 Item 7 XV	50729	173 Item 25	46626	173 Item 41	46694
164 Item 8 XV	50730	173 Item 26	46627	173 Item 41 T	46694 T
164 Item 9 XV	50731	173 Item 27	46628	173 Item 42	46695
164 Item 10 XV	50732	173 Item 28	46629	173 Item 43	46696
164 Items 11 XV	50733	173 Item 29	46630	173 Item 43 T	46696 T
164 Item 12 XV	50734	173 Item 30	46631	173 Item 44	46697
164 Item 13 XV	50735	173 Item 31	46632	173 Item 44 T	46697 T
164 Item 14 XV	50736	173 Item 32	46633	173 Item 45	46698
164 Item 15 XV	50737	173 Item 33	46634	173 Item 46	46699
164 Item 16 XV	50738	173 Item 33 T	46634 T	173 Item 47	46700
164 Item 17 XV	50739	173 Item 34	46635	173 Item 48	46701
164 Item 18 XV	50740	173 Item 35	46636	173 Item 49	46702
164 Item 19 XV	50741	173 Item 36	46637	173 Item 50	46703
164 Item 20 XV	50742	173 Item 37	46638	173 Item 51	46747
164 Item 21 XV	50743	173 Item 38	46639	173 Item 52	46704
164 Item 22 XV	50744	173 Item 39	46640	173 Item 53	46705
164 Item 23 XV	50745	173 Item 40	46641	173 Item 54	46706
164 Item 24 XV	50746	173 Item 42	46642	173 Item 1	46707 .
164 Item 25 XV	50747	173 Item 43	46643	173 Item 1 T	46707 T
164 Item 26 XV	50748	173 Item 44	46644	173 Item 2	46708
164 Item 27 XV	50749	173 Item 45	46645	173 Item 2 T	46708 T
164 Item 28 XV	50750	173 Item 46	46646	173 Item 3	46709
164 Item 29 XV	50751	173 Item 47 & 48	46647	173 Item 4	46710
164 Item 30 XV	50752	173 Item 49	46648	173 Item 5	46711
164 Item 31 XV 164 Item 1 XVI	50753	173 Item 50	46649	173 Item 6	46712
164 Item 2 XVI	50754	173 Item 50 T	46649 T	173 Item 7 173 Item 8	46713 46714
164 Item 3 XVI	50755 50758	173 Item 51	46650	173 Rem 8	46714 46715
164 Index	50756 48649	173 Item 52 173 Item 53	46651	173 Item 9	46715 46716
165	17664	173 Item 53 T	40032	173 Item 10	46717
165 Index	17664 S	173 Item 54	46652 T 46653	173 Item 12	46718
165 Index	48649	173 Item 1	46654	173 Item 12	46719
166	17665	173 Item 1 T	48654 T	173 Item 14	46720
166 Index	17665S	173 Item 2	46655	173 Item 15	46721
166 Index	48649	173 Item 2 T	46655 T	173 Item 16	46722
167	17672	173 Item 3	46656	173 Item 17	46723
167 Index	17672S	173 Item 4	46657	173 Item 18	46724
	·	-			

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
Micro TOM		Micro TOM		MIT GTL TR	
173 Item 19	46725	291 T	103777	1	100528
173 Item 20	46726	297 T	103778	1 Ā	102520
173 Item 21	46727	297 T	103779		202020
173 Item 22	46728	298 T	103781		
173 Item 23	46729	300 T	103782	MIT LIR PR	
173 Item 24	46730	300 T	103783	10	106079
173 Item 25	46731	300 T	103784] 11	106886
173 Item 26 173 Item 27	46732	398 T	103780		
173 Item 28	46733 46734			MITTO T TID OWN	
173 Item 29	46735			MIT LIR TR	110005
173 Item 30	46736	Micro ZWB FB		2	110295 110296
173 Item 31	46737	64	20495	1 3	110297
173 Item 32	46738	85	19687	4	110298
173 Item 33	46739	222	19690	5	110299
173 Item 34	46740	224	100089	6	99148
173 Item 35 173 Item 36	46741	352	20502	7	110300
173 Item 36	46742 46743	353	19692	8	110301
173 Item 38	46744	414 440	19686 20500	9	110302
173 Item 39	46745	646	20499	10 11	98537
173 Item 40	46746	656/1	20498	12	110304 110305
173 Item 41	46748	706	19693	13	100510
173 Item 41 T	46748 T	725	19977	14	110306
173 Index	43601	732	19981	15	110307
173 Index	48649	876/3	20497	16	110308
174 174 Index	19931	891	20496	17	110309
174 Index	19931S 48649	1116 1123	19964	18	110310
175	88870	1138	19974 19967	19 20	110311
178 T	97330T2	1156	19973	21	110312 110312
178 T	97330 T	1219	25782	22	110313
179	98956	1219/2	74226	23	110314
182 Item 38	92834	1219/3	25782	24	110315
198	97153	1219/3	25782 S	25	110315
201 201 Index	20860	1219/3	74226	26	110316
201 Index 202	20860 S 20861	1219/4	25782	27	110317
202 Index	20861S	1219/4 1219/5	25782 S 74226	28 29	110317
203	20852	1528/1	19975	30	101418 101418
203 Index	20852 S	1574	74226	31	110318
204	20865	1578	19966	32	110319
204 Index	66968	1627	74226	33	110320
205 205 Index	20854	1680	74226	34	110321
206	64743 20866	1834	25782	35	103448
207	20856	1834 1834	25782 S	36	101759
208	20845	1834/2	74226 25782	37 38	101150 103449
208 Index	208458	1834/2	25782S	39	102325
208 S2	20845 82	1834/4	25782	40	104810
208 S3	20845 83	1834/4	25782 S	41	103533
208 84	20845 84	1834/5	25782	42	101754
208 S5 208 S6	20845 S5 20845 S6	1906	19971	43	104336
208 S7	20845 86	1920 1922	19969	44	104425
225	101585	2008	19968 25782	45 46	104811
225	101588	2008	25782 S	47	105232 105589
225 Items 46-48	101590	183415	25782 S	49	106039
225 Item 55	102073			50	106300
225 Item 61	37313			51	106706
225 Item 62 225 Item 68	37323	Micro ZWB UM		52	106816
233 Rem 00	102082 53110	691 2073	45227	53	106816
235	53108	2013	45224		
237 Index	973318			MIT MR	
242	89704	MIT		2	7848
255	97329	1043	104557	13	100385
255 T	97329 T			19	7846
255 T2 255 T3	97329 T2	LOW DYS -		25	67512
255 T4	97329 T3 97329 T4	MIT DIC R	96561	26	7847
255 T5	97329 T5	3	36204 36205	30 App. 1	78637
255 T6	97329 T6	28	36205 106110	30 App. 2 34	78636 7849
259-279 Indexes	98414	6187	100612	36	7850
281-305 Indexes	110286	6353	36206	39	67513
281-306 Index S	1102868	6562	106110	46	7851

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
MIT MR		MIT Rad Lab		MIT Rad Lab		MIT Rad Lab	
51	7098	11-7	6818	52-3	3743	61-11	12126
53	78633	14-157	3979	52-4	2850	61-12	3982
56	7097	14-494	2726	52-5	6618	61-13	3983
61	78634	14-1203	2825	52-6	2844	61-14	3984
65	7096	14-2385	12377	52-7	8327	61-15	3969
72 73	7099	15	6609	52-8	2864	61-16	3970
75	7095 7094	15	6619	52-9	2865	61-17	3971
80	67514	16 16	6614	52-10 52-11	8328 2873	61-18 61-19	3974 3964
86	7093	19	6617 6613	53	32745	61-20	3966
87	7100	31	6615	53	6617	61-21	3965
90	78635	35	6630	53	6619	61-22	3991
105	7092	41-1	3788	53-1	3790	61-23	3990
106	7091	41-2	3789	53-2	3791	61-24	3989
112	7090	41-3	3785	53-3	3781	61-25	3987
115 118	7852	41-4	3795	53-3S	3794	62	6621
129	7936 7937	41-5	3796	53-4 53-5	3787	62-1 62-2	3904
134	7938	41-6 41-7	3745 2878	53-6	3933 3723	62-3	3932 6621
135	7939	41-8	8057	53-7	3728	62-4	3931
137	2350	41-9	2852	53-8	3727	62-5	3925
137	7940	41-10	2841	53-9	3742	62-6	3986
155	7941	41-11	2838	53-10	3741	62-7	3967
156	7942	41-12	2863	53-11	3740	62-8	3968
166	67515	42-2	2846	53-12	2858	62-9	3958
169	7943	43-1	6826	53-13	2857	62-10	3959
170	67516	43-2	3792	53-14	2855	62-11	3960
171 174	67517 7944	43-3	3782	53-15	6619	63	6609 39505
176	2351	43-4 43-5	3783	53-16 53-17	6617 2856	63	39506
178	86357	43-6	6628 16202	53-18	2848	63	39507
181	67518	43-7	16205	53-20	2861	63	39508
183	7945	43-9	6822	53-21	2860	63-1	32786
188	67519	43-10	3736	53-22	2867	63-2	3906
193	78645	43-11	3735	53-24	2868	63-4	3912
194	2352	43-12	3737	53 - 25	2874	63-5	8068
194	78644	43-14	3734	53-26	2866	63-6	11217
195	2353	43-15	3744	53-28	2875	63-7	11218
196 197	78641 7946	43-16	6614	54-9	3746	63-8	3934
199	6947	43-17 43-18	8058	54-11 54-12	16204 3739	63-9 63-10	3926 3961
201	7948	43-16	2854 6613	54-13	4653	63-11	3962
211	7949	43-20	2853	54-14	3738	63-12	3963
213	67520	43-21	2851	54-15	3923	63-13	3948
214	78643	43-22	2839	54-16	3924	63-14	3951
215	78638	43-23	2849	54-17	3975	63-15	6609
216	78642	43-24	2847	54-18	3976	63-16	3952
219	67521	43-25	2845	54-20	3978	63-17	3953
220 224	67522	43-26	2840	54-21	3979	63-18	3954
224	7845	43-27 43-28	2837	54-22 54-23	4015 3949	63-19 63-20	11219 3955
		43-29	2836 2876	54-24	3950	63-21	3956
MIT Rad Lab		43-30	2877	54-25	3985	63-22	3957
1	6628	43-31	6615	54-26	3992	63-23	3942
1	6629	43-32	2862	54-27	3993	63-29	3943
18	8075	43-34	2859	54-28	3947	63-30	3944
1-3	3725	43-35	2869	55	106267	64-1	6624
1-4 1-4	6817	44	101548	55-1	3927	64-2	6623
1-8	3726 32789	45-19	3977	55-2	3928	64-3 64-4	6622
2	6631	50-1 50-2	6823 2871	55-2/13/45 55-3	106267 3981	64-5	6625 3909
3	6621	51-8	3784	55-4	3980	64-6	3913
3	6622	51-9	3778	56	6616	64-7	3914
3 S	8074	51-10	32787	56-1	3929	64-8	3910
4	6625	51-11	3779	56-2	6616	64-9	3911
5	6628	51-12	3786	61	6610	64-10	3915
5	8069 R	51-14	32791	61	6629	64-12	3916
5	8069	51-14	6828	61-1	6629	64-13	3945
7-11 0-1	6818	51-15	3729	61-3	3815	64-14	3917
9-1 9-2	8627 3809	51-16 51 17	2872	61-4	32788	65-1	11220
9-4	2843	51-17 51-18	2870 2618	61-5 61-6	3902 3903	65-2 72-1	3945 3972
10	6610	52	6618	61-7	3930	72-1 72-2	3972
10-1	6626	52-1	3780	61-8	40414	72-3	3938
10-2	3793	52-1/21/43	87579	61-9	100717	72-3	3938
11-2	3749	52-2	3733	61-10	6610	72-4	3939
				-		•	

72-6 3941 439 2479 487 2462 588 88 8 73-71-71 3918 440 2743 488 2538 589 2 73-1 3919 441 2744 489 2465 5890 60 73-71-71 3919 441 2744 489 2465 5890 5890 60 73-71-71-71-71-71-71-71-71-71-71-71-71-71-	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
72-5 3940 438 6835 496 2490 557 2490 557 2490 72-6 3941 439 2479 497 2462 588 8 8 772-7 3988 440 2743 498 2538 589 2 397 171 3970 442 2481 498 2538 589 2 398 589 190 771 3770 442 2481 498 2538 589 2 398 191 11 3920 443 2481 8 501 2488 592 15 11 1 3920 443 2481 8 501 2488 592 15 11 1 3920 444 2482 502 2488 5 593 2 2 15 11 1 3920 444 5 2482 502 2488 5 593 2 2 15 11 1 3920 444 6 6 6 6 6 6 5 5 5 5 5 5 5 5 5 2 2 1 5 5 5 5 5 5 5 5			MIT Rad Lab		MIT Rad La	b	MIT Rad Lab	
72-6 3941 439 2479 487 2462 588 88 8 73-71-71 3918 440 2743 488 2538 589 2 73-1 3919 441 2744 489 2465 5890 60 73-71-71 3919 441 2744 489 2465 5890 5890 60 73-71-71-71-71-71-71-71-71-71-71-71-71-71-	72-5	3940		6835				2821
73-1 3919 441 2744 499 2465 590 590 177 77 3770 442 2483 500 15038 591 151 181-1 3920 443 2481					497	2462	588	8051
177 3770								2806
81-1 3920 443 2481R 501 2488 552 358 1								60938
81-2 3921 444 2482 502 2485 592 593 128								15033
81-6 8056 446 11224 504 15037 595 15 82-3 3922 447 6606 507 15036 596 11 91-2 100383 449 11225 510 11236 600 2 93-1 3731 450 15040 511 2445 601 2 83-2 3724 451 2472 512 32746 601-1 2 83-2 3724 451 2472 512 32746 601-1 2 83-2 3724 451 2472 512 32746 601-1 2 102-3 3987 454 11227 513 2558 601-2 2 102-4 4012 456 2474 517 2555 603 25 102-4 4012 456 2474 517 2555 603 25 102-4 4012 456 2474 517 2555 603 25 103-2 6824 459 2477 50 110200 607 15 103-2 6824 459 2477 50 110200 607 15 103-3 15025 460 11229 521 2542 606 22 103-8 4007 461 2476 522 11238 600 27 103-8 4004 482 2742 523 2541 610 20 103-8 4004 482 3746 52 103-8 4007 461 2476 52 103-8 4007 461 2476 52 103-8 4007 461 2476 52 103-9 4007 461 2476 52 103-1 3919 468 660 608 2 103-1 3919 468 660 608 2 103-1 3919 468 660 608 2 103-8 4007 461 2476 52 103-8 4004 482 2742 523 2541 610 2 105-1 3818 466 660 527 2553 611 2 105-2 3818 466 660 527 2553 611 2 105-2 3818 467 11230 529 2547 611 2 105-2 3818 467 11230 529 2547 611 2 105-2 3818 467 11230 529 2547 611 2 105-2 3818 466 660 600 527 2554 621 11 105-1 3819 469 2469 533 2651 619 2 107-8 4060 477 11230 529 2547 611 2 136 9719 469 2469 533 2651 619 2 127-A 40608 471 2741 536 2545 622 2 112-B 40609 470 2736 534 2546 620 2 127-B 40609 470 1273 538 2550 624 555 622 2 117-B 40609 477 1230 538 2550 634 635 622 2 117-B 40609 477 1230 538 2550 634 624 555 622 2 117-B 40609 477 1230 538 2545 622 2 117-B 40609 477 1230 538 2545 622 2 117-B 40609 477 1230 538 2545 622 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 477 1230 538 2546 620 2 117-B 40609 470 2736 534 2546 620 2 117-B 40609 470 2736 534 2540 634 2540 635 2 117-B 40609 470 2736 534 2540 635 2 117-B 40609 470 2736								2833
81-6 8096 446 11224 504 15037 595 15 82-3 3922 447 8606 507 15038 596 11 91-1 3906 447 2471 509 2484 598 12 91-2 100393 449 11225 510 11236 600 2 93-1 3731 450 15040 511 2465 601 2 83-3 4006 452 11226 513 2558 601-2 83-3 4006 452 11227 514 2557 601-1 2 83-3 4006 452 11227 514 2557 601-1 2 83-3 4006 452 11228 513 2558 601-2 2 102-1 3930 453 11227 514 2557 601-3 2 2 102-2 453 11228 513 2558 601-2 2 102-3 3937 454 2473 515 2556 602 12 102-4 4012 455 11228 5118 2555 602 12 102-5 4002 457 2475 518 212 324 604 604 204 604 604 604 604 604 604 604 604 604 6								2820
92-3 3922 447 8606 507 15038 596 11 91-1 3906 447 2471 509 2484 598 12 91-2 100393 449 11225 510 11236 600 2 93-2 3724 451 2472 511 2485 601 2 93-2 3724 451 2472 512 32746 601-1 2 93-3 4006 452 11226 513 2558 601-2 2 2 102-3 3832 453 11227 514 5257 601-5 2 2 102-3 3832 453 11227 514 5257 601-5 2 2 102-3 3832 453 11227 514 5257 601-5 2 2 102-3 3832 453 11227 514 5257 601-5 2 2 102-1 3832 456 2474 516 2558 602 12 2 102-3 4006 452 1472 512 514 2557 601-5 2 2 102-3 4002 457 2475 518 2813 605 2 2 103-1 3901 458 55810 519 11237 606 605 15 103-2 6824 459 2477 520 110290 607 15 103-3 15025 460 11229 521 2542 608 2 103-8 4004 462 2742 523 2541 610 2 103-8 4004 462 2749 524 525 525 50 611 2 2 103-1 5104 5104 5104 5104 5104 5104 5104 510								2663 15024
91-1 3906 447 2471 509 2484 598 12 93-1 3731 450 15040 511 2465 601 2 93-3 3731 450 15040 511 2465 601 2 93-3 4006 452 11226 513 2558 601-2 93-3 4006 452 11226 513 2558 601-2 93-3 4006 452 11227 514 2557 601-3 93-3 4006 452 11227 514 2557 601-3 93-3 4006 452 11228 513 2558 601-2 102-1 3893 453 11227 514 2557 601-3 102-2 3893 453 11228 511 2555 601-3 102-3 3970 454 2473 515 2556 602 102-4 402 457 2475 518 2555 602 102-5 4002 457 2475 518 2255 602 103-6 4007 461 2476 5510 519 11237 606 151 103-8 4007 461 2476 522 11238 609 2 103-6 4007 461 2476 522 11238 609 2 103-6 4007 461 2476 522 11238 609 2 103-6 4007 461 2476 522 11238 609 2 103-103-1 3891 465 6065 527 2552 611 22 104 101210 463 2470 524 525 2540 613 2 105-1 3819 465 6065 527 2552 615 2 105-2 3618 4064 6604 528 2548 616 2 105-2 3618 4069 474 2478 531 1222 511 222 615 105-2 3618 4069 470 2468 525 2540 613 2 105-1 3819 465 6065 527 2552 615 22 105-6 4009 477 11230 529 2547 617 99 152-M-C 40608 471 2741 534 525 524 616 2 105-1 3819 465 6005 527 2552 615 22 105-2 3618 466 6604 528 2548 616 2 105-1 3819 465 6005 527 2552 615 62 105-2 3618 466 6604 528 2548 616 2 105-2 3618 466 6604 528 2548 616 2 105-3 3617 467 11230 529 2547 617 99 152-M-C 40608 471 27741 534 525 546 612 2 172-A 40619 474 2470 538 544 55811 619 2 173-B 4009 477 11230 539 2547 617 99 152-M-C 40608 471 27741 534 525 546 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 55811 627 668 622 2 172-A 40619 474 2470 538 544 568 620 624 625 2 172-B 4064 625 626 626 626 626 626 627 648 626 626 626 627 648 626 626 626 627 648 626 626 626 626 627 628 628 628 628 628 628 628 628 628 628	82-3							11243
91-2 100393		3906	447	2471				12098
93-2 3724 451 2472 512 32746 601-1 2 102-1 3986 452 11226 513 2558 601-2 2 102-1 3987 454 2473 515 2556 602 102-2 3987 454 2473 515 2556 602 102-3 37790 455 11228 516 2555 603 25 102-4 4012 456 2474 517 2554 604 2 102-5 4002 457 2475 518 2813 605 2 103-1 3901 458 55610 519 11237 606 15 103-1 3901 458 55610 519 11237 606 15 103-2 6824 459 2477 520 110280 607 15 103-3 15025 4800 11229 521 2542 608 2 103-6 4007 461 2476 522 11238 609 2 103-6 4007 461 2476 522 11238 609 2 103-6 4007 463 2476 552 11238 609 2 103-1 3819 465 6605 527 2552 615 2 105-2 3818 466 6604 528 2555 2549 613 2 105-2 3818 466 6604 528 2546 613 2 105-3 3817 467 11230 529 2547 617 98 173-C 16197 468 2740 531 12122 618 2 138-M-B 40608 471 2741 555 254 256 254 251 2138 1238 1238 1238 1238 1238 1238 123			1		510	11236	600	2680
93-3								2805
102-1 3936 453 11227 514 2957 600-1 3 2 102-3 32790 455 456 2474 517 2555 603 25 102-4 4012 456 2474 517 2555 603 25 102-5 4002 457 2475 518 2813 605 2 103-1 3901 458 55810 519 11237 606 15 103-2 6824 459 2477 520 110290 607 15 103-2 6824 459 2477 520 110290 607 15 103-3 15025 460 11229 521 2542 608 2 2 103-6 4007 461 2476 522 11238 609 2 2 103-6 4007 461 2476 522 11238 609 2 2 103-6 4004 462 2474 523 2551 611 2 2 104 101210 463 2470 524 2553 611 2 2 105-2 3818 466 6604 528 254 2553 611 2 2 105-2 3818 466 6604 528 2547 617 99 105-3 3817 467 11230 529 2547 617 99 152-M-B 40009 470 2736 534 2546 620 2 2 152-M-B 40009 470 2736 534 2546 620 2 2 2 2 2 2 2 2 2								2671
102-2 3937 454 2473 515 2556 602 12 102-3 32790 455 1228 516 2555 603 12 102-4 4012 456 2474 517 2554 604 25 102-5 4002 457 2475 518 2813 605 2 103-1 3901 458 55810 519 11237 606 15 103-2 6824 459 2477 520 110290 607 15 103-3 15025 460 11229 521 2542 608 2 103-8 4007 461 2476 522 11236 609 2 103-8 4004 462 2742 523 2541 610 2 104 101210 463 2470 524 2553 611 2 105 51011 464 2468 525 251 2541 610 2 105-1 3919 465 6605 527 2552 615 2 105-2 3818 466 6604 528 2548 616 2 105-3 3817 467 11230 528 2548 616 2 138-C 16197 468 2740 531 12122 618 2 138-C 16197 468 2740 531 12122 618 2 152-M-B 40609 470 2736 534 2546 620 2 152-M-B 40609 470 2736 534 2546 620 2 152-M-B 40609 470 2736 534 2546 620 2 152-M-B 40609 471 2741 535 2545 622 1 173-A 40619 474 2470 538 2550 624 25 173-A 40619 474 2470 538 2550 624 25 173-B 4009 477 11231 536 2545 622 1 173-B 4009 478 2737 537 2545 622 1 173-B 4009 478 2737 537 2545 622 1 173-B 4009 478 2737 537 2545 622 2 173-A 40619 474 2470 538 2550 624 25 173-B 4009 478 2737 537 2545 622 2 173-B 4009 478 2737 537 2545 622 2 173-B 4009 478 2737 537 2545 622 2 173-B 4009 478 2737 537 2545 622 2 173-B 4009 478 2737 537 2545 622 2 173-B 4009 478 2739 539 2815 629 2 291 100177 482 2487 543 2546 620 2 291 100177 482 2487 543 2546 620 2 291 100177 482 2487 543 2546 620 2 291 100177 482 2487 543 2546 620 2 291 100177 482 2487 543 2546 620 2 291 100177 482 2487 543 2546 620 634 22 402 2725 483-1 2488 544 2816 650 634 22 404 2319 483-2 2499 545 5250 634 22 405 2724 483-3 2467 546 250 634 22 406 2509 483-7 2492 550 259 631 22 411 2726 6834 483-10 2754 555 2566 220 2 413 2727 483-11 2753 556 11239 643 122 416 2510 483-2 2499 545 250 634 22 417 270 483-14 7759 559 11240 645-3 22 418 8326 483-15 11233 561 2831 645-3 22 419 2707 483-14 7759 559 11240 645-3 22 418 8326 483-15 1233 561 2831 645-3 22 419 260 2509 483-7 2492 550 250 259 638 255 410 2513 483-10 2754 555 250 260 645-1 22 418 8326 485-1 1233 561 2831 645-3 22 419 2707 483-1 1231 566 2800 645-1 0 13 426 2705 483-2 1255 5818 568 2800 645-1 0 13 426 2705								2817
102-3 32790 455 11228 518 2555 603 25 102-4 4012 456 2474 517 2554 604 22 102-5 4002 457 2475 518 2813 605 2 103-1 3801 458 55810 519 11237 606 15 103-2 6824 459 2477 520 110200 607 15 103-3 15025 460 11229 521 2542 608 22 103-6 4007 461 1229 521 2542 809 22 103-6 4007 461 2476 522 1252 809 22 103-6 4007 461 2476 522 1252 809 12 104 101210 463 2470 524 2553 611 22 104 101210 463 2470 524 2553 611 22 105-1 3819 466 6605 527 2522 615 22 105-2 3818 466 6604 528 2549 613 22 105-3 3817 467 11230 529 2547 617 298 1132 1252 618 12								2670
102-4								12121
103-1 3901 458 55810 519 11237 608 15 103-2 6824 459 2477 520 110290 607 15 103-3 15025 480 11229 521 2542 608 22 103-6 4007 481 2476 522 11238 609 22 103-6 4007 481 2476 522 11238 609 22 103-6 4007 481 2476 522 1238 609 22 104 101210 483 2470 524 253 611 22 104 101210 483 2470 524 253 611 22 105-5 151011 484 2488 525 2549 613 22 105-1 3819 485 6805 527 2552 615 22 105-2 3818 486 8605 527 2552 615 22 105-3 3817 487 11230 529 2547 617 99 138- 98719 489 2740 531 12122 616 16 22 138- 98719 489 2740 531 12122 616 17 99 152-M-C 40608 470 2738 534 2246 619 2 152-M-C 40608 471 2741 533 2246 621 11 155- 102487 472 11231 538 2545 621 11 173-B 40419 474 2270 538 2545 621 11 173-B 40419 476 2730 538 2550 622 22 173-B 40419 476 2730 538 2550 624 622 22 173-B 40419 476 2730 538 2551 622 22 173-B 40419 476 2730 538 2550 624 622 22 173-B 40419 476 2730 538 2550 624 622 22 173-B 40419 476 2730 538 2550 624 622 22 173-B 40419 476 2730 538 2550 624 622 22 173-B 40419 476 2730 538 2550 624 624 22 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 624 624 25 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2730 538 2550 625 22 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2730 538 2550 636 623 22 173-B 40419 476 2750 648 2750 558 258 258 258 258 258 258 258 258 258								25452
103-1 3901 458 55810 519 11237 606 15 103-2 6824 459 2477 520 110290 607 15 103-3 15025 480 11229 521 2542 608 25 103-6 4007 461 2476 522 11238 609 2 103-8 4004 482 2742 523 2541 610 2 104 101210 483 2470 524 2553 601 2 105 51011 464 2468 525 2249 613 2 105-5 51011 464 2468 525 2249 613 2 105-2 3818 466 6866 527 22552 615 2 105-2 3818 466 8664 528 2548 616 2 105-3 3817 467 11250 529 2547 617 99 1138-C 16197 468 2740 531 12122 618 2 1138-W 98719 469 2499 533 2651 619 2 1138-M-B 40609 470 2736 534 2546 620 2 1152-M-C 40608 471 2741 555 2545 621 11 155 102487 472 11231 536 25455 622 1 1172-A 40619 474 2470 538 2545 623 12 1172-A 40619 474 2470 538 2550 624 255 1173-B 40419 476 2739 539 2614 625 22 1173-B 40419 476 2739 539 2614 625 22 1176-B 4009 477 11232 540 524 622 2 1176-B 4009 477 11232 540 543 626 22 1176-B 4009 477 11232 540 623 25 1176-B 4009 477 11232 540 623 25 1176-B 4009 477 11232 540 623 25 1176-B 4009 477 11232 540 625 22 1176-B 4009 477 11232 540 625 22 1176-B 4009 477 11232 540 626 22 1176-B 4009 477 11232 540 626 22 1176-B 4009 477 11232 540 626 22 1176-B 4009 477 11232 540 626 22 1176-B 4009 477 11232 540 626 22 110-11 100-11 482 2487 543 2544 629 22 110-11 100-11 482 2487 543 2544 629 22 110-11 100-11 483 2486 544 2816 630 22 1404 2519 483-2 2493 545 2559 631 22 1404 2519 483-2 2493 545 2559 631 22 1404 2519 483-3 2467 546 548 2560 634 22 1406 8059 483-4 2497 547 6611 633 22 141 683-8 2508 483-6 2464 549 2812 637 24 142 6834 483-1 2488 544 2816 630 22 141 26834 483-1 2775 556 2829 645 622 25 1410 2518 483-8 2500 551 2749 639 124 141 2774 483-1 2775 556 2829 645 622 22 141 683-1 1231 556 259 633 7774 6611 633 22 141 683-1 1231 556 259 633 7774 6611 633 22 141 683-8 250 250 250 250 631 22 141 683-8 250 250 250 250 250 250 250 250 250 250								2672 2668
103-2 6824 459 2477 520 110290 6007 15 103-3 15025 480 11229 521 2542 608 2 103-6 4007 461 2476 522 1238 609 2 103-6 4007 461 2476 522 1238 609 2 104 101210 483 2470 524 2553 611 2 104 101210 483 2470 524 2553 611 2 105-1 3819 465 6005 527 2552 615 2 105-2 3818 466 6605 528 2548 616 2 105-3 3817 467 11230 528 2548 616 2 135-C 16197 468 2740 531 12122 618 2 152-M-B 40609 470 2736 534 2546 620 2 152-M-B 40608 471 2741 535 2545 621 11 155 102487 472 11231 536 25455 622 2 172-A 40619 474 2470 538 2546 620 2 172-A 40619 474 2470 538 2550 624 257 172-B 4009 477 11232 540 2545 622 2 172-B 4009 477 11232 540 2543 625 22 173-B 4009 478 2737 537 25456 623 2 176-B 4009 478 2737 539 2614 625 2 176-B 4009 478 2738 541 5581 629 2 179 2837 479 2504 542 2815 629 2 179 2837 479 2504 542 2815 629 2 199 2837 479 2504 542 2815 629 2 199 2837 479 2504 542 2815 629 2 199 2837 479 2504 542 2815 629 2 105-10 2487 483-3 2487 543 2540 631 22 176-B 4009 477 11232 540 2543 626 22 176-B 4009 478 2738 541 55811 627 64 199 2837 479 2504 542 2815 629 2 176-B 4009 478 2738 541 55811 627 64 199 2837 479 2504 542 2815 629 2 176-B 4009 478 2738 541 55811 627 64 199 2837 479 2504 542 2815 629 2 176-B 4009 478 2738 541 55811 627 66 199 2837 479 2504 542 2815 629 2 176-B 4009 478 2738 541 55811 627 66 199 2837 479 2504 542 2815 629 2 140 2519 483-2 2487 543 2559 638 2550 634 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 647 6611 633 22487 648 648 648 648 648 648 648 648 648 648								15032
103-3	103-2							15031
103-6	103-3		460					2667
103-8	103-6	4007	461		522			2665
105			462	2742	523	2541	610	2666
105-1 3819						2553		2807
105-2 3818 466 8604 528 2548 616 22 105-3 3817 467 11230 529 2547 617 99 135-C 16197 468 2740 531 12122 618 2 138 98719 469 2469 533 2651 619 2 152-M-B 40609 470 2736 534 2546 620 2 152-M-C 40608 471 2741 535 2545 621 11: 155 102487 472 11231 536 25455 622 1 157-M-B 40527 473 2737 537 25456 623 2: 157-M-B 40419 476 2739 538 2550 624 25 173-B 40419 476 2739 539 2814 625 2: 176-B 4099 477 11232 540 2543 626 2: 178-B 4099 477 11232 540 2543 626 2: 194 2839 478 2738 541 55811 627 68 199 2837 479 2504 542 2815 629 2: 402 2725 483-1 2486 544 2816 630 2: 402 2725 483-1 2486 544 2816 630 2: 404 2519 483-2 2493 545 2559 631 2: 406 8059 483-4 2497 547 6611 633 2: 408 2509 483-6 2464 549 2812 637 24 408 2509 483-6 2464 549 2812 637 24 409 2509 483-7 2492 550 253 843 12 410 2518 483-8 2500 551 2749 639 124 411 2726 483-1 2755 555 2802 642 254 413 2727 483-11 2753 556 11239 643 12: 416 2510 483-12 2752 557 2809 644 255 416 2510 483-13 2751 556 2803 645-1 2* 418 8326 483-10 2754 555 2802 642 251 418 8326 483-11 2753 556 11239 643 12: 419 6601 483-13 2751 556 2802 645-2 24 419 6601 483-13 2751 566 2802 645-2 24 419 6601 483-16 2502 563 77746 645-2 24 419 6601 483-16 2502 563 77746 645-2 24 419 6601 483-16 2502 563 77746 645-2 24 419 6601 483-16 2502 563 77746 645-2 24 419 2707 483-17 11234 564 2826 645-6 22 421 2511 483-18 5573 566 2832 645-6 22 422 2512 483-19 2761 566 2802 645-6 22 423 2706 483-16 2502 563 77746 645-2 24 419 6601 483-18 5573 566 2832 645-6 22 424 2513 483-2 2513 483-2 5501 554 568 2832 645-6 22 425 2514 483-18 5573 566 2832 645-6 22 425 2514 483-18 5573 566 2832 645-6 22 425 2514 484 2498 571 11241 560 284 562 426 2705 483-25 15318 569 6612 648 132 427 2514 484 2498 571 11241 5650 133 428 15041 485 2468 5750 575 2829 649 555								2674
105-3								2675
135								2673
138								99234
152-M-B 40809 470 2738 534 2546 620 22 152-M-C 40808 471 2741 535 2545 621 111 155 102487 472 11231 536 25455 622 21 157-M-B 40527 473 2737 537 25456 623 22 157-M-B 40619 474 2470 538 2550 624 25 273-B 40419 476 2739 539 2814 625 22 21 176-B 4009 477 11232 540 2543 626 22 21 176-B 4009 477 11232 540 2543 626 22 29 194 2839 478 2738 541 55811 627 68 199 2837 479 2504 542 2815 629 22 291 100717 482 2487 543 2544 629 22 291 100717 482 2487 543 2544 629 24 2402 2725 483-1 2488 544 2816 630 22 404 2519 483-2 2493 545 2559 631 20 404 2519 483-2 2493 545 2559 631 20 406 8059 483-4 2497 547 6611 633 22 408 2508 483-6 2464 549 2812 637 22 408 2508 483-6 2464 549 2812 637 22 249 2408 2508 483-6 2464 549 2812 637 22 249 2409 2509 483-7 2492 550 2539 638 254 2411 2726 483-9 2501 554 15035 641 22 2411 2726 483-9 2501 554 15035 641 22 2417 2704 483-11 2753 556 11239 643 12 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2417 2704 483-14 97539 559 11240 645-2 2419 2707 483-17 11234 564 2826 645-5 2749 2422 2512 483-19 2761 566 2804 645-7 2749 2705 483-19 2761 566 2804 645-7 2749 2705 483-17 11234 564 2823 645-6 275 275 2827 652 2828 651 275 2827								2676
152-M-C 40608								2808
155								2677 11244
157-M-B 40527								2789
172-A 40619 474 2470 538 2550 624 25 176-B 40419 476 2739 539 2814 625 2 176-B 4009 477 11232 540 2543 626 2 194 2839 478 2738 541 55811 627 6 199 2837 479 2504 542 2815 629 2 291 100717 482 2487 543 2544 629 2 402 2725 483-1 2486 544 2816 630 2 404 2519 483-2 2493 545 2559 631 2 405 2724 483-3 2467 546 2540 632 25 406 8059 483-4 2497 547 6611 633 2 407 11221 483-5 2494 548 2560	157-M-B							2809
173-B 40419 476 2739 539 2814 625 2 176-B 4009 477 11232 540 2543 626 2 194 2839 478 2738 541 55811 627 6 199 2837 479 2504 542 2815 629 2 291 100717 482 2487 543 2544 629 2 402 2725 483-1 2486 544 2816 630 2 404 2519 483-2 2493 545 2559 631 2 405 2724 483-3 2467 546 2540 632 255 406 8059 483-4 2497 547 6611 633 2 407 11221 483-5 2494 548 2560 634 2 409 2508 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 <td< td=""><td>172-A</td><td>40619</td><td>474</td><td></td><td></td><td></td><td></td><td>25457</td></td<>	172-A	40619	474					25457
176-B 4009			476	2739				2834
199					540			2678
291 100717 482 2487 543 2544 629 2 402 2725 483-1 2486 544 2816 630 2 404 2519 483-2 2493 545 2559 631 2 405 2724 483-3 2467 546 2540 632 255 406 8059 483-4 2497 547 6611 633 2 407 11221 483-5 2494 548 2560 634 2 408 2508 483-6 2464 549 2812 637 2 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 12 411 2726 483-1 2754 555 2802 642 25 413 2727 483-1 2753 556 11239 <td></td> <td></td> <td></td> <td></td> <td></td> <td>55811</td> <td></td> <td>6000</td>						55811		6000
402 2725 483-1 2486 544 2816 630 2 404 2519 483-2 2493 545 2559 631 2 405 2724 483-3 2467 546 2540 632 25 406 8059 483-4 2497 547 6611 633 2 407 11221 483-5 2494 548 2560 634 2 408 2508 483-6 2464 549 2812 637 2 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 12 411 2726 483-9 2501 554 15035 641 2 412 6834 483-10 2754 555 2802 642 25 413 2727 483-11 2753 556 11239<			1					2748
404 2519 483-2 2493 545 2559 631 22 405 2724 483-3 2467 546 2540 632 25 406 8059 483-4 2497 547 6611 633 21 407 11221 483-5 2494 548 2560 634 22 408 2508 483-6 2464 549 2812 637 24 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 12 411 2726 483-9 2501 554 15035 641 22 412 6634 483-10 2754 555 2802 642 25 413 2727 483-11 2753 556 11239 643 12 415 2510 483-13 2751 558 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2527</td></t<>								2527
405 2724 483-3 2467 546 2540 632 2540 406 8059 483-4 2497 547 6611 633 21 407 11221 483-5 2494 548 2560 634 21 408 2508 483-6 2464 549 2812 637 20 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 12 411 2726 483-9 2501 554 15035 641 2* 412 6834 483-10 2754 555 2802 642 25 413 2727 483-11 2753 556 11239 643 12 415 2517 483-12 2752 557 2679 644 25 416 2510 483-13 2751 558					1			2681
406 8059 483-4 2497 547 6611 633 21 407 11221 483-5 2494 548 2560 634 26 408 2508 483-6 2464 549 2812 637 22 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 126 411 2726 483-9 2501 554 15035 641 2* 412 6834 483-10 2754 555 2802 642 254 413 2727 463-11 2753 556 11239 643 12* 415 2517 483-12 2752 557 2679 644 254 416 2510 483-13 2751 558 2803 645-1 2* 417 2704 483-14 97539 559								2811
407 11221 483-5 2494 548 2560 634 22 408 2508 483-6 2464 549 2812 637 26 409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 126 411 2726 483-9 2501 554 15035 641 22 412 6834 483-10 2754 555 2802 642 254 413 2727 483-11 2753 556 11239 643 12 415 2517 483-12 2752 557 2679 644 254 416 2510 483-13 2751 558 2803 645-1 22 417 2704 483-14 97539 559 11240 645-2 26 418 8326 483-15 11233 561 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>25461</td>								25461
408 2508 483-6 2464 549 2812 637 22 409 2509 483-7 2492 550 2539 638 254 410 2518 483-8 2500 551 2749 639 121 411 2726 483-9 2501 554 15035 641 2** 412 6834 483-10 2754 555 2802 642 254 413 2727 483-11 2753 556 11239 643 12** 415 2517 483-12 2752 557 2679 644 254** 416 2510 483-13 2751 558 2803 645-1 2*** 417 2704 483-14 97539 559 11240 645-2 2*** 418 8326 483-15 11233 561 2831 645-3 2*** 419 6601 483-16 2502								2810 2684
409 2509 483-7 2492 550 2539 638 25 410 2518 483-8 2500 551 2749 639 126 411 2726 483-9 2501 554 15035 641 2** 412 6834 483-10 2754 555 2802 642 254 413 2727 483-11 2753 556 11239 643 12** 415 2517 483-12 2752 557 2679 644 254** 416 2510 483-13 2751 558 2803 645-1 2** 417 2704 483-14 97539 559 11240 645-2 2** 418 8326 483-15 11233 561 2831 645-3 2** 419 6601 483-16 2502 563 77746 645-3 2** 421 2511 483-19 2761								2683
410 2518 483-8 2500 551 2749 639 126 411 2726 483-9 2501 554 15035 641 2** 412 6834 483-10 2754 555 2802 642 254 413 2727 483-11 2753 556 11239 643 12** 415 2517 483-12 2752 557 2679 644 25** 416 2510 483-13 2751 558 2803 645-1 2** 417 2704 483-14 97539 559 11240 645-2 2** 418 8326 483-15 11233 561 2831 645-3 2** 419 6601 483-16 2502 563 77746 645-4 2** 421 2511 483-18 5573 565 2832 645-6 2** 422 2512 483-19 2761	409							25453
411 2726 483-9 2501 554 15035 641 2' 412 6834 483-10 2754 555 2802 642 25 413 2727 483-11 2753 556 11239 643 12 415 2517 483-12 2752 557 2679 644 25 416 2510 483-13 2751 558 2803 645-1 2' 417 2704 483-14 97539 559 11240 645-2 21 418 8326 483-15 11233 561 2831 645-3 2' 419 6601 483-16 2502 563 77748 645-4 2' 421 2511 483-18 5573 565 2832 645-6 2' 422 2512 483-19 2761 566 2804 645-7 2' 423 2706 483-20 13278	410	2518	483-8					12099
413 2727 483-11 2753 556 11239 643 12 415 2517 483-12 2752 557 2679 644 254 416 2510 483-13 2751 558 2803 645-1 254 417 2704 483-14 97539 559 11240 645-2 22 418 8326 463-15 11233 561 2831 645-3 22 419 6601 483-16 2502 563 77746 645-4 27 419 2707 483-17 11234 564 2826 645-5 27 421 2511 483-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 13 424 2513 483-22 55818				2501	554			2747
415 2517 483-12 2752 557 2679 644 254 416 2510 483-13 2751 558 2803 645-1 27 27 417 2704 483-14 97539 559 11240 645-2 22 21 24 418 8326 483-15 11233 561 2831 645-3 27 419 6601 483-16 2502 563 77746 645-4 22 419 2707 483-17 11234 564 2826 645-5 27 421 2511 483-18 5573 565 2832 645-6 22 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 133 424 2513 483-22 55818 568 2830 645-10 133 425 2701 483-25 15318 569 6612 646 127 426 2705 <td></td> <td></td> <td></td> <td>2754</td> <td>555</td> <td>2802</td> <td>642</td> <td>25459</td>				2754	555	2802	642	25459
416 2510 483-13 2751 558 2803 645-1 2 417 2704 483-14 97539 559 11240 645-2 28 418 8326 483-15 11233 581 2831 645-3 27 419 6601 483-16 2502 563 77746 645-4 22 419 2707 483-17 11234 564 2826 645-5 27 421 2511 483-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 133 424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 121 426 2705 483-26 15295 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12100</td>								12100
417 2704 483-14 97559 559 11240 645-2 21 418 8326 483-15 11233 561 2831 645-3 27 419 6601 483-16 2502 563 77748 645-4 27 419 2707 483-17 11234 564 2826 645-5 27 421 2511 483-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 133 424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 121 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498								25458
418 8326 483-15 11233 561 2831 645-3 27 419 6601 483-16 2502 563 77746 645-4 27 419 2707 483-17 11234 564 2826 645-5 27 421 2511 483-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 13 424 2513 483-22 55818 568 2830 645-10 13 425 2701 483-25 15318 569 6612 646 12 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 13 428 15041 485 2463								2712
419 6601 483-16 2502 563 77746 645-4 27 419 2707 483-17 11234 564 2826 645-5 27 421 2511 463-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 133 424 2513 483-22 55818 568 2830 645-10 133 425 2701 483-25 15318 569 6612 646 123 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 <								2835
419 2707 483-17 11234 564 2828 645-5 27 421 2511 483-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 133 424 2513 463-22 55818 568 2830 645-10 133 425 2701 483-25 15318 569 6612 646 123 426 2705 463-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27								2713
421 2511 463-18 5573 565 2832 645-6 27 422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 587 2823 645-8 132 424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 121 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 132 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27								2794 2762
422 2512 483-19 2761 566 2804 645-7 27 423 2706 483-20 13278 567 2823 645-8 132 424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 12 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 13 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27								2762
423 2706 483-20 13278 567 2823 645-8 133 424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 122 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27	422							2764
424 2513 483-22 55818 568 2830 645-10 132 425 2701 483-25 15318 569 6612 646 123 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27		2706	483-20					13279
425 2701 483-25 15318 569 6612 646 123 426 2705 483-26 15295 570 2829 649 556 427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 23 429 6808 486 2750 575 2827 652 27								13280
427 2514 484 2498 571 11241 650 133 428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27								12101
428 15041 485 2463 572 2828 651 27 429 6608 486 2750 575 2827 652 27								55812
429 6608 486 2750 575 2827 652 27								13281
2021								2711
			1					2710
404								2765
200								2709
100								15287 12102
								2708
100								12103
436 2735 493 2489 585 2822 663 26	436							2603
	437	2516	494	2496	586		664	2746

	•						
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	MIT Rad Lab	Ser v.(no.)
MIT Rad Lat)	MIT Rad Lab		MIT Rad La	ab	Series No.	PB No.
666	2719	762-2	55828	881	40427		
667 668	2745	764	2778	882	40426	MIT Rad Lab	
669	2602 2718	765 768	2779 40416	883 885	40424 15314	1036 1037	60940
670	12104	769	15304	891	99144	1039	13271 15325
674	2717	770	2780	892	13249	1040	55748
675	2716	771	15313	895	13274	1042	15321
676 678	2793	772	40445	896	25469	1044	55815
679	12105 2714	773 774	15309 2781	900 901	13269 15300	1046 1047	15286 13258
680	2520	776	25462	903	15299	1048	13277
681	2521	778	12115	905	55743	1050	55736
682-1	2766	781	2782	906	55732	1051	15324
682-2 682-3	13251 15316	784 785	40425	908	40418	1057	25471
682-5	13270	786	2783 2784	911 912	55731 - 55817	1058 1059	60939 25472
682-6	15297	787	25466	913	55741	1061	77838
683	2522	788	2785	914	55827	1063	15284
684 685	2524	790	2786	916	15306	1069	55742
686	1210 6 2523	791 792	12116 12117	921 922	55749 60945	1070 1071	13285
687	2800	793	2787	924	40423	1071	15326 15308
689	2767	795	13232	928	60944	1002	10000
690	13262	798	2788	929	15292		
691 692	2768 2801	799	2760	930	15319	MIT Rad Lab	
693	2526	804 809	15303 2759	932 933	102721	I-1S	3757
694	2525	810	40432	934	55739 55821	I-4S I-5S	3770 3769
696	2527	811	55816	935	93936	I-7	3732
697	2723	813	5188	940	55727	1-8	50998
698 699	2528	814	40431	942	13275	I-12	51017
701	55814 12107	815 816	12119 12120	943 949	13263 55735	I-25 I-46	3768
702	6833	817	40417	953	60942	П-1	2849 58065
704	2720	818	2758	954	13288	II-is	3756
705	12104	820	40433	955	58829	II-2	58059
706	2722	821	40441	956	13248	II-2S	51014
707 708	2769 12109	822 823	40443 40420	957 958	55820 55822	II-3 II-4S	3806 3767
709	2799	824	40442	959	13250	II-5S	32778
710	15030	827	60943	961	15315	III-2	3771
711	2795	828	40430	962	56824	III-2	3748
715 716	2721 2796	830	58221	963	55740	III-3	3755
717	2792	831 832	2757 2756	965 966	40438 55819	III-4 III-5	58061 58064
718	8324	833	2755	967	15296	III-6	58063
721	2715	835	15322	970	13260	III-7	58060
722 723	2798	836	40435	971	13259	III-10	50999
724	25460 15290	837 839	40618 40422	972	15298	Ш R-П-1	3775
725	2770	840	60941	974 975	55730 85398	IV-1 IV-4	6817 3805
726	2797	841	25467	976	15311	IV-4S	58054
730	2771	846	13255	977	13275	IV -5	3804
731 732	15022 2772	851	15317	978	13286	IV -5S	3766
734	2773	852 853	55326 13256	979 980	13254 15301	IV -5S IV -6	3766
735	2791	854	13261	981	15893	IV -6 IV -7S	12124 3764
736	12111	855	15046	993	13257	IV-8S	6819
737	12110	856	15268	995	13272	IV-9S	6825
738 740	12112 2774	857	15312	996	13276	V-1	58053
742	2790	859 860	40434 15288	997 1001	40439 65744	V - 2 V - 2S	3802 51000
746	105961	862	40429	1005	25470	V-4	3803
747	16198	863	40428	1006	40440	V-5	3801
748	2775	864	55729	1009	55745	V-6S	6820
749 753	12113 25463	865	15323	1011	55746	V-78	51018
754	2776	867 869	13246 15307	1014 1015	55734 55813	V-8S V-9S	51013
755	12114	870	15307	1015	58830	V - 93 V - 12S	51012 3762
757	40444	871	15291	1020	55823	V-14S	8329
758	55825	872	13247	1023	15285	V-15S	8073
759-1 759-2	25464 25465	873	15294	1024	55747	V-16S	58087
760	25465 2777	875 876	55738 6560	1029 1030	15289	V-65	6820
761	100341	879	25468	1030	13264 15310	V -88 V SR -8S	51013 51013
762-1	15305	880	40421	1034	13252	V SR-98	51012
					ı		

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
MIT Rad Lab Se		MIT Rad Lab M		MIT Rad Lab		MIT Rad Lab	
V SR-10S	51011	101	580862	207	4011	17	77285
V SR-11S	3763	102	60332	208	4010	22	40415
V SR-13S	3754	103	16209	209	3999	24	58084
VI-IS	8072	104	60333	212	2728	29	8053
VI-2	3721	105	60336	214	40529	33	58076
VI-3	3722	107	16201	215	40446	35	58078
VI-3	58062	108		216			
		1	8064		40447	43	58077
VI-4	58055	109	4013	217	2731	54	51001
VI-4S	8070	111	16208	219	40610	61	58080
VI-5	58056	112	16203	222	40631	66	58081
VI-58	3753	114	6837	225	40630	70	58079
VII-2	3800	115	32740	230	104710	77	110098
VII-3	3799	116	16207	239	40436		110000
VII-7S	3752S	118	8063	246	40437		
VII-9S	3776			240	40401	MITT Dod Lab	00
		120	15023	t		MIT Rad Lab	
VII-10S	8067	122	16214			6S	3761
VII-11S	3772	123	15021	MIT Rad Lab	0	A-2S	6602
VII-12S	3751	124	32748	1	6854	Į.	
VII-13S	3752 S	126	6839	ł			
VII-15S	8066	127	6840	1		MIT Rad Lab	
VII-38	3752 S	128		MIT Bod Lob	OD	3S	E1018
			25473	MIT Rad Lab			51017
VII-RF-2S	3758	129B	77292	1	3900	5	6827
VII-RF-3	58057	130	16199	2	12123	6	6853
VII-RF-3S	3759	131	16200	1		7	3996
VII-RF SR 4S	51015	132	16212			8	33193
VII-RF-6S	3760	133	8055	MIT Rad Lab	R	9	6844
VII-RF-7S	3752	134	6838	IS IS	8072	9	6845
VIII-2	3797	140		IS		9	
			16211		8075		6846
VIII-3	3798	141	2729	I-1	50798	9	6847
IX-2	3935	143A	4000	1-2	3808	9	6848
IX-3	3899	145	58088	I-2-S	3807	10	6849
X-1S	3757	146	25474	1-3	3725	11	6843
X-2	3820	148C	16210	I-3-S	3874	12	51017
X-3	3811	149		1-4			
N-0	3011		15029	1	3726	13	6850
		150	16215	I-4-S	3770	15	8082
		152B	40609	Π-1-S	3756	16	3994
MIT Rad Lab B		152C	40608	П-2	3749	17	8052
1S	3813	153	6836	II-3	3806	18	77010
2S	3812	157A	16216	III-3	3765		******
3S	3810	157B	40527	III-4	3747	į	
4S	3773	159		IV-4		MITT Dod Joh	mc 4 117
6S			16213	1	3805	MIT Rad Lab	
	3774	160	58085	IV-5	3804	1 & 2	8060
7S	3816	161	15027	V-2	3802	3	8061
7S	8665	162	58100	V-4	3803	Į.	
		163	15020	V-5	3801		
		164A	58097	V-14-S	8329	MIT RLE TR	
MIT Rad Lab C		164B	15019	VII-2	3800	5	97707
1	32785	165		VII-3		1	
			25475		3799	28	98667
2	3907	166	15018	VIII-2	3797	31	97850
3	3908	169	32747	VIII-3	3798	32	98598
5	3898	169B	15028	IX-3	3899	33	106311
6	3730	170	15026	X-2	3820	40	107183
7	6841	171	15017	X-3	3811	46	97709
7	4008	172A	40619	52-7	8327	49	100994
8	4005	173	3995	52-10	8328	1	
						52	97955
9	4003	173B	40419	418	8326	60	97708
10	4014	173C	2682	431	8325	73	102185
		174	2664	599	2818	77	100406
		176B	4009	690	13262	90	103912
MIT Rad Lab D		177	3997	718	8324	104	106109
1	6829	178	61411	802	13253	107	102189
1-9	3777	178B					
			40632	846	13255	114	100995
1-117	18340	179	40525	872	13247	122	106542
3	4654	181	15049	892	13249	124	102188
4	3750	182	15048	900	13269	126	102190
		186A	4001	956	13248	131	102187
		188	2730	993	13257	132	106077
MIT Rad Lab F		190	15047			134	105631
18	3814						
	2014	191	40538	MIM Dad to	6	136	105832
		192	15045	MIT Rad Lab		140	102186
		193A	2732	3	32745	141	102361
MIT Rad Lab G		194	2734	4	58089	142	102191
2	6842	195A	2733	7	58082	147	105833
		204	15044	ġ	32744	150	105834
	j	205		11	8054	152	
			15043				105835
	Į.	206	15042	16	58083	154	105836

Santan No	PB No.	l Conton No	DD No	Series Ve	DD N-
Series No.	PB NO.	Series No.	PB No.	Series No.	PB No.
MIT RLMM		MRC SR		MS DAE	
1	13756	267	101469	BR 512	87062
2 Proj. A	13754	268	101441	BR 513	87061
4 Proj. A	13755	270	101696	BR 515	87053
		271	101244	BR 516	89794
		274	105762	BR 519	87060
MIT SL M				BR 526	87063
024	105071			BR 555 (BDDA62)	87064
		MS ARD EM		BR 589	87065
		6	65619	BR 603a	87066
MIT SL R				BR 615	87070
127 v.1	106669			BR 638	87068
127 v. II	106670	MS DAE		BR 639	87067
139	105268	BI 37	89795	BR 641	87071
141	105958	BI 68	87098	BR 673A	89796
150	105017	BI 93	87073	BR 718A	89797
166	101751	BI 101	87075	BR 729	87074
179	105269	BR 10	89776	BR 732A	87100
110	103208	BR 18			
			89777	BR 775	89798
Mm on mn		BR 27	89779	MC 100	87044
MIT SP TR		BR 36	89780	ME 94 App	87042
	105033	BR 37	87079	MS 1	87005
		BR 42	87009	MS 12A	87099
	1	BR 44-1	89791	MS 13	87083
MLNS SP		BR 46	87011	MS 15	87084
	92938	BR 49	87010	MS 17	87085
	ĺ	BR 50	87077	MS 20	87006
		BR 72 (BDDA78)	87080	MS 21	87086
MOW		BR 84 (BDDA19)	87021	MS 24	87004
AL 1	110265	BR 89	87081	MS 39	87087
AL 2	102019	BR 106	87090	MS 61	87013
AL 4	110267	BR 134 (BDDA21)	87023	MS 65	87015
AL 5	110269	BR 135	87020	MS 67	87013
AL 6	110268	BR 137	87019	MS 67A	
AL 7					87014
AL 8	110291	BR 166	89786	MS 69	87017
	110266	BR 167	89787	MS 73	87024
AL 16	104743	BR 174	89778	MS 74	87022
AL 17	105614	BR 182	89781	MS 76	87025
AL 21	106828	BR 186	89782	MS 77	87026
AL 22	105994	BR 187	89783	MS 79	87030
AL 23	106051	BR 188	89785	MS 82	87028
AL 24	106174	BR 195	87076	MS 82A	87029
AL 25	107083	BR 199	87021	MS 84	87034
EM 2	110006	BR 222	89784	MS 85	87089
PWB \$ 15	103265	BR 227	87012	MS 87	87038
PWB S 24	67576	BR 242	89788	MS 88	87092
		BR 256	87007	MS 89	87037
	1	BR 257	87078	MS 91	87040
MPG	1	BR 258	87003	MS 91 App 1	87040
	25536	BR 262	87008	MS 94	87042
	31007	BR 264	87016	MS 97	87043
	78592	BR 265	87033	MS 100 (BDDA42)	87044
		BR 280A	89789	MS 103	47045
		BR 281	89790	MS 109	87051
MRC IHRB R		BR 285	87039		
34	106364	BR 310	87082	MS 111	87054
61	106365	BR 312		MS 112	87056
77	106366		87027	MS 113	87057
90		BR 313	87031	MS 115	87097
90	92673	BR 314	87032	MS 118	87069
		BR 315	89791	MS 119	87072
	l	BR 352	87041	MS D5 Pt 1	87035
MRC M		BR 365	87047	MS D5 Pt 2	87036
19	95575	BR 379	87048	MS P. 2a	87088
19 R	99575R	BR 382	87050	PR 72	87080
20	97992	BR 382 (BDDA48)	87050		
27	95575 R	BR 383	87049		
		BR 391	87095	MS DTD B	
		BR 393	87093	M/WG/RIA	65617
MRC SR		BR 397A	89793	M/WG/V6	65618
183	97830	BR 425	89792	M 6001W	65615
248	92643	BR 431	87052	M 6010W	65614
255	68097	BR 448	87094		
258	57503	BR 452		M 6307W	65616
259	81489		87055		
261	92705	BR 469	87096	140 0000 140	
262		BR 472	87046	MS DTD MS	
264	97352	BR 495	87058	56C	92656
207	97493	BR 506	87059	63B	92563

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
MS DTD MS		MS DTD MS		NAEC R	
88C	92658	922A	93975	12 NAEC R	10000
97B	103060	925	101963		106908
118A	92659	925A	104590	13 14	106573
133C	92494	3954	103690	14	106994
167A	103063	3534	103680		
176A	79344		1	NAES AIL	
203B	103062	MS WM	1	1-47	20400
234A	93958	1	68017		98468
235A	92562	2	68022	5-44	53002
259A	92682	3	68021	7-45 (E) 13-45	52996
304	79343	4	68015	15-45	60971
323A	100371	5	68020	16-44	60422
336D	77815	7	68018	18-47	60420 100410
336D	77815R	8	68013	20-45 (E)	60416
339B	103261	ğ	68014	21-45	52992
348A	92708	10	68016	22-47	100416
364B	81594	ii	68019	24-44 (E)	52997
364B	81594S		00015	24-46	100421
373A	101880		i	28-44	52999
375	93997	NADC EL		30-46	60421
424	101957	71-50	103587	34-48	97606
445	107120		100001	36-49	103583
477	92491		i	37-44 (E)	52995
585	103262	NAE		38-45	60417
599	101907	1	2053	44-48	97608
604	101240	2	2054	49-48	97423
619	93990	3	2055	108-44	53003
622	93991	4	2056	124-44	52990
626	93992	5	2057	141-44 (E)	52995
634	103033	6	2058	141-44 (E)	50414 D
650	79354	7	2059	143-44	52991
658	93959	8	2060		02001
675	100271	9	2061		
683	68030	10	2062	NAES ARRL	
683 R	68030R	11	2063	5-48	85946
683 R2	68030 R2	12	2064	213-44	97414
687	77818	13	2065	331-46	97413
687A	77818R	14	2066		
687A	77818 R2	15	2067		
690	103442	16	2068	NAF	
699	81593	17	2069	64R M-4493	6300
705	92595	18	2070		
706	92596	19	2071		
710	92493	20	2072	NAF IDS	
712	92564	21	2073	2-43	52987
713	104591	22	2074	4-40	53000
715	103061	23	2075	6-39	52994
725	103065	24	2076	13-42	60413
726 729	93994	25	2077	24-42	52998
733	93993	27	2078	26-42	98078
744	93995	28	2079	34-43	52988
746	93996	29	2080	37-43	52989
747	92492 103066	30	2081	38-42	60418
756	107121	31 32	2082	41-43	53007
766	98010	33	2083	49-42	53001
767	93989	34	2084	66 - 43	60415
768	92655	35	2085		
772	100270	36	2086 2087	NAM AML	
783	99447	37			00501
786	77826	38	2088 2089	2408 2409 Pt 3	98531
795	92799	39	2090	2517 Pt 8	99241 98806
796	93960	40	2091	2534	98867
796	93960R	41	2092	2551 Pt 17	98396
799	77817	••	2002	2555 Pt 1	99160
806	101879			4551	98440
808	100728	NAEC LR		7350	100416
812	102177	13	104221	7355	100410
813	101876	17	106582	25108 Pt 4	98073
825	103691	19	106819	25142	98669
900	92917	28	107103	25143 Pt 1	98765
900	92917R		131100	25143 Pt 3	98614
900B	100045			25143 Pt 4	98765
900C	103059	NAEC N		25143 Pt 5	100404
904	97995	7	105914	25143 Pt 6	98771
919	103064	8	107179	25143 Pt 7	98770
	ı				

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NAM AML		NAV EES		NAV Tec Mis Eu LR	
25143 Pt 8	98768	C-2171F	104927	99-45	1640
25143 Pt 9	98764	C-2447	31938	100-45	1641
25143 Pt 10	98757	C-2623	31939	102-45	1642
25143 Pt 11	98798	C-2708	31937	104-45	1390
25143 Pt 12	98761	IH 51806	104236	105-45	1661
25164.1 Pt 2	98804	{		107-45	1391
25330 Pt 11	98662			108-45(Y)	3585
25337	98452	NAV MRL		118-45	1643
25349	98430	154	103074	119-45	1392
25380	98428	157	103075	122-45(S) Encl A	3580
25386	98076	162	104624	122-45(S) Encl B	3581
25404.4 Pt 2	110211	166	103076	122-45(S) Encl C	3582
25406	98437	169	103077	122-45(S) Encl D	3583
25407.5 Pt 3 25419.1 Pt 1	98888 98665	170 173	104625	122-45(S) Encl E	3584
25444 Pt 3	98366	174	105239 105240	123-45(S) 128-45	22713
25537 Pt 1	98459	182	105945	134-45	1896 1393
25652	98805	102	103843	132-45(Y)	5098
25730 Pt 2	98460			137-45(S)	22497
25747	98439	NAVAER		139-45	1644
25760	40296	B-43	48835	140-45	1658
25760	28860	B-54c	48691	141-45	1394
25784 Pt 1	98670			148-45	1674
25841.81 Pt 1	98432			149-45	1397
254702 Pt 3	98946	NAV Tec Mis Eu		150-45	1398
411017.4 Pt 1	104481	65	325	152-45	1399
411021 Pt 2	99792	69	58367	159-45A	22285
411022	104491	76	58367	161-45	1400
411026 Pt 3	104480	71	58367	162-45(A)	1648
411033 Pt 1	104514	72	58367	168-45(O)	1894
424324 Pt 1	97956	75	371	179-45	1401
424334	102995	81-45	16409	181-45	1402
424338(4)	104342	108-45	86360	183-45	1649
424509	98797	128-45	92238	185-45Y	4239
424513 424519	103421	CT-4865	88956	191-45	1403
424526 Pt 1	103599	CT-4865	88957	192-45	1404
424606	102546			197-45	1405
434330 Pt 2	99505 103188	NAV Tec Mis Eu LR		201-45(E)	1650
440008	99157	1-45	1371	238-45 239-45	1406 1651
440016 Pt 1	104417	2-45	1645	239-43	1651
440016 Pt 2	104343	3-45	1374		
525044	93344	3-45	1372	NAV Tec Mis Eu TR	
626012 Pt 2	104456	4-4S Encl A	1646	45	40925
		6-45	1647	70	1659
		15-45	1893	73-45	1011
NATC ET		17-45	1578	75	371
331-83	104219	18-45	1373	78-45	404
	i	31-45	1374	82-45	1014
		33-45	1375	85-45	1015
NAV AEL	l	37-45	1679	87-45	1652
***	11359	38-45	1376	88-45	22488
888	6296	42-45	1377	96-45	1016
925	98454	43-45	1378	98-45	887
928 952	99961	43-45A Encl B	5094	101-45	22798
960	98449 96427	43-45A Encl C	5093	102-45	888
965		43-45A Encl D	5092	102-45	1810
967	98451 98447	43-45A Encl E 45-45	5091	103-45	22500
1016	99508	46-45	1379 1380	104-45 106-45	22499
1026	99880	50-45	1381	107-45	889 2534
	1	51-45	1382	108-45	1663
		54-45	1383	110-45	86465
NAV EES		55-45	1384	110-45	890
B-3254-H	15132	56-45	1385	111-45	1110
B-3254-J	15133	57-45	1386	111-45	5097
B-3254-N	15134	61-45	1387	113-45	1664
B-3254-W	15135	69-45(A)	1895	114-45	86361
B-9008-Q(2)	104250	70-45(8)	1680	114-45	891
C-87	31940	81-45	395	115-45	892
C-642	6586	82-45	1388	115-45	1852
C-994	31942	86-45	1639	116-45	1665
C-1086	31941	87-45	1652	124-45	1666
C-1689D	102132	89-45(A)	1668	128-45	1395
C-2171D C-2171E	92106	91-45 92-45(A)	1389	137-45	1656
A-0111E	104926 J	93-45(A)	5089	138-45	1017

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NAV Tec Mis Eu TR	•	NAV Tec Mis Eu TR		NAV Tec Mis Eu TR	
140-45	22829	294-45	81529	463-45	23102
142-45	1671	296-45	81530	464-45	22943
143-45 144-45	1672 1667	300-45 317-45	22933	468-45	23101
145-45	1657	318-45	22832 22833	471-45	22944
146-45	1018	319-45	22923	473-45 475-45	22945 38161
146-45	2530	326-45	22814	478-45	22946
146-45 App 1	26980	331-45	22920	480-45	23100
146-45 App 2	26981	333-45	2535	482-45	38168
146-45 App 3	26982	337-45	81531	484-45	23085
146-45 App 4 146-45 App 5	26983 26984	341-45 347-45	22816	487-45	22949
146-45 App 6, 7	26985	348-45	81532 81535	495-45 496-45	22948 22947
146-45 App 8	26986	349-45	81527	501-45	23099
146-45 App 9	26987	350-45	81528	502-45	23098
146-45 App 10	26988	351-45	22834	505-45	23097
146-45 App 11 146-45 App 11	26989 26989 S	358-45	22934	507-45	23081
146-45 App 12	40515	360-45 363-45	22816 22817	508-45	23082
146-45 App 13	26990	364-45	22927	509-45 510-45	38165 38158
146-45 App 14	26991	366-45	8009	512-45	23083
146-45 App 15	40516	366-45	22831	513-45	28154
146-45 App 16	40517	367-45	22835	514-45	23084
146-45 App 17 146-45 App 18	40518 40519	368-45 368-45	22836	515-45	23096
147-45	1673	369-45	22931 22818	524-45 525-45	23080
149-45	1677	371-45	22926	527-45	23095 23079
149-45	1397	375-45	22819	529-45	23090
151-45	1019	376-45	23075	532-45	63838
155-45	22799	377-45	22820	534-45	23104
160-45 163-45	22930 1020	378-45 379-45	22821	535-45	23078
165-45	22800	381-45	22929 38155	536-45 537-45	23092
166-45	22801	382-45	22822	539-45	23094 23093
170-45	1021	388-45	2536	540-45	38164
171-45	1022	389-45	2532	541-45	38167
172-45 173-45	1023 1024	389-45	22823	543-45	23103
174-45	22802	390-45 390-45	2531 22824	544-45 545-45	23089
175-45	1025	391-45	22825	546-45	23088 23087
177-45	893	392-45	22826	548-45	23077
178-45	894	394-45	22827	553-45	23086
179-45 186-45	895 27058	401-45	38163	554-45	23074
187-45	1675	402-45 402-45 S	27440 31669	556-45 557-45	23076 23091
187-45	2529	402-45 S9	31668	1564	63846
195-45	22803	402-45 S10	31667		35515
212-45	22928	402-45 S11	31664		
217-45 217-45 App C	27701 34982	402-45 S12 402-45 S13	31666	NAV Tec Mis JAP	24244
228-45	896	407-45	31665 22828	A-39 E-05	31611 48379
230-45	897	408-45	38157	E-08	86873
231-45	22804	409-45	22830	E-09	86872
234-45	2533	412-45	22935	E-13	49839
234-45 235-45	13435	414-45	22838	E-15	85178
235-45	898 2537	415-45 424-45	22937 22837	E-17 Index E-19	28863
244-45	27071	428-45	38170	E-20	85176 85177
247-45	38156	429-45	22936	E-22	28864
248-45	22841	430-45	22938	E-23	28865
249-45 250-45	22806 60316	431-45	22939	E-30(N)	48378
250-45	22807	432-45 433-45	22839 22840	E-69 M-02	86872 31968
252-45	899	434-45	38166	M-06	31615
261-45	22951	435-45	22950	M-10	31969
262-45	80891	436 - 45	22842	M-11	31967
268-45 269-45	22921	437-45	22922	M-12	31614
276-45	22932 22808	441-45 442-45	22940 22843	M-AA M-AB	85546
277-45	22809	443-45	38169	M-D	13804 31970
278-45	22816	452-45	22941	O-10-1	28862
279-45	22811	453-45	23105	S-01-5	57710
280-45 281-45	22812 27700	455-45 459-45	22942	S-O-15	31612
283-45	22490	460-45	22925 22924	S-O-25 S-O-36-1	53045 85181
286-45	22813	461-45	38159	S-O-36-2	85182
				•	

NAV TRE NED JAP 28856 13-45 13-00 23-01-25 23-01-5 2	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
S-O-41 28866 IP-45	NAV Tec Mis TAD		NAVAED TN		NAVMED Proj Y	
8-0-42 28867 1463 Rpt 23057 1465 Rpt 23058 150-15 1667 Rpt 23058 1675 Rpt 1674 Rpt 23058 1675 Rpt 1674 Rpt 23058 167		22266		11900		99061
S-O-SS(N) S-O-SS			19-20	11300		
S-01-5 00079 NAVMED Proj X 469 Rpt 2 23086 5-01-10 00079			1			
S-01-8 S-01-8 S-01-8 S-01-10 S-01-10 S-01-10 S-01-10 S-01-11 S-01-11 S-01-11 S-01-11 S-01-11 S-01-11 S-01-11 S-01-11 S-01-11 S-01-12 S-01-12 S-01-13 S			NAVMED Deal V		• • • • • • • • • • • • • • • • • • •	
S-01-8 31615 25 22867 3040 32865 3-01-10 68184 22867 348 22868 517 Rpt 1 22865 3-01-11 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48577 48 48578 48 48578 48 48 48 48 48 48 48				99000		
S-01-10 65184 229 22989 512 Rpt 1 23265 S-01-11 48377 45 22987 517 Rpt 1 23265 S-01-12 55160 54 22988 518 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-01-13 48502 51 518 Rpt 1 23265 S-12 28989 63 22988 S-12 28989 63 22988 S-12 28989 65 52989 S-12 28989 65 52989 S			_			
S-01-11 48377 45 22987 517 Rpt 1 33040 5-01-12 85140 54 12988 518 Rpt 1 23061 5-01-13 48509 61 23057 539 Rpt 2 70605 559 Rpt 2						
S-01-12 85140 54 22088 518 Rpt 1 23050 5-01-13 49509 61 23057 59 Rpt 2 2 76603 5-11 49512 62 22092 548 Rpt 1 23041 55-11 49512 62 22092 548 Rpt 1 23041 55-12 62 62 22092 548 Rpt 1 23041 55-12 64 64 22091 548 Rpt 1 23041 55-12 64 64 22091 548 Rpt 1 23041 55-12 64 64 22091 548 Rpt 1 23041 55-12 64 64 22091 548 Rpt 1 23041 548 Rpt 1 23						
S-01-13						
S-11 49512 82 22902 548 Rpt 1 23042 S-40 85175 63 22973 58 Rpt 1 23042 S-40 85175 63 22974 640 23051 S-41 85180 6 6 22983 S-81(N) 85179 6 6 22983 S-81(N) 85179 6 6 22986 S-81(N) 85187 70 233439 S-96(N) 85141 70 23440 S-96(N) 85187 94 23067 S-96(N) 85187 94 23067 S-96(N) 85187 94 23067 X-12 43830 100 Rpt 12 23064 8-44 8833 S-97(N) 85187 94 23064 8-44 8833 X-12 43830 100 Rpt 13 23064 8-44 8833 X-12 43830 100 Rpt 14 23066 8-44 8833 X-12 131912 100 Rpt 15 23066 8-44 88934 X-13-3 31972 100 Rpt 1 22959 43-45 4709 X-14 31974 107 22929 6-5-5 30952 X-18-1 49510 100 Rpt 1 22958 89-45 40958 X-35 80608 129 100 Rpt 1 22958 89-45 40958 X-35 80608 129 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 89-45 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 173-46 40958 X-35 80609 127 Rpt 1 22958 174-45 40958 X-35 80609 127 Rpt 1 22958 174-45 40958 X-35 80609 127 Rpt 1 22958 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-35 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80609 127 Rpt 1 22959 114-4-5 40958 X-36 80						
S-12 28888 63 22974 S-40 85179 63 22974 S-42 85180 64 22983 S-43 28869 65 22986 S-43 22986 65 22986 S-43 22986 65 22986 S-43 22987 74 75 75 75 75 75 75 75 75 75 75 75 75 75						
S-40 85179 63 22993 S-42 85180 64 22983 S-41 (N) 85187 68 23050 S-85(N) 48376 70 234396 S-85(N) 85187 94 23047 S-85(N) 85187 94 23047 S-86(N) 85187 94 23048 S-18-1 31971 100 Rpt 15 23068 S-18-1 31971 100 Rpt 15 23068 S-18-1 40810 107 Rpt 1 22989 65-85 40938 S-18-1 40810 107 Rpt 1 22989 65-85 40938 S-18-1 40810 107 Rpt 1 22983 73-45 40938 S-18-1 40810 107 Rpt 1 22983 73-45 40938 S-32 60681 120 22992 73-45 40938 S-34(N) 76031 137 Encl B 23048 75-45 40938 S-35(N) 8994 133 Encl A 23044 76-45 40938 S-35(N) 8994 133 Encl A 23044 76-45 40938 S-35(N) 8994 133 Encl A 23044 76-45 40938 S-35(N) 31973 142 22980 113-45 40938 S-35(N) 31973 142 22980 113-45 40948 S-35(N) 31973 142 22980 113-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-45 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 40948 S-35(N) 31973 122 22980 114-44 50 409		49512		22962		
S-42 85180 64 22983 S-51(N) 85179 68 23950 NAVORDY S-52(N) 85141 70 23440 S-548(N) 85141 70 23440 S-548(N) 85141 70 23440 S-548(N) 85141 70 23440 S-548(N) 85141 70 23440 S-548(N) 85142 100 Rpt 12 23046 S-57(N) 85162 100 Rpt 12 23046 S-57(N) 85162 100 Rpt 12 23046 S-57(N) 85162 100 Rpt 13 23046 X-10 31971 100 Rpt 15 23067 X-12 48380 100 Rpt 14 23068 12-44 47000 X-13-1 31971 100 Rpt 15 23067 X-14 31972 105 Rpt 1 23990 45-45 46034 X-13-3 31972 105 Rpt 1 22992 45-45 46034 X-13-3 31972 106 Rpt 1 22992 45-45 46034 X-13-3 31972 107 22992 45-45 46034 X-13-1 00080 114 22983 69-45 46035 X-32 60681 120 109 Rpt 1 22983 69-45 46035 X-32 60681 120 120 Rpt 12 22992 73-40 46037 X-34(N) 6933 137 Encl B 23046 77-45 46034 X-35(N) 85994 137 Encl B 23046 77-45 46034 X-35(N) 85991 137 Encl B 23046 77-45 46034 X-35(N) 31617 150 Rpt 2 78540 101-45 31866 X-36(N) 31973 142 22984 78-45 46044 X-35(N) 31617 150 Rpt 2 22980 113-45 31865 X-36(N) 31617 150 Rpt 2 22980 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53047 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 1 22979 113-45 31865 X-36(N)-3 53040 160 Rpt 2 22980 144-45 46944 X-36(N)-4 48371 160 Rpt 2 22980 144-45 46944 X-36(N)-4 48371 160 Rpt 2 22980 144-45 46944 X-36(N)-4 48371 160 Rpt 2 22980 144-5 46944 X-38(N)-4 48371 160 Rpt 2 22979 113-45 31865 X-36(N)-6 48371 160 Rpt 2 22980 144-5 46944 X-38(N)-6 48371 160 Rpt 2 22980 144-5 46944 X-38(N)-6 48371 160 Rpt 2 22980 144-5 46944 X-38(N)-7 58701 1870 1870 1870 1870 1870 1870 1870	S-12	28868	63	22973	588 Rpt 11	23042
S-43	S-40	85175	63	22974	640	23051
S-81(N) 85179 68 22050 NAVORST 545 46532 S-86(N) 85141 70 23449 85185 8-86(N) 85185 90 22988 8-96(N) 85185 90 22988 8-97(N) 85187 94 23047 NAVORD 85187 70 23439 91 85185 90 22988 8-97(N) 85187 94 23047 NAVORD 85187 70 70 70 70 70 70 70 70 70 70 70 70 70	S-42	85180	64	22983		
S85(N)	S-43	28869	65	22986		
S85(N)	S-81(N)	85179	68		NAVOBSY	
S-96(N) 85141 70 23460 85-96(N) 85187 90 22460 85-97(N) 85187 94 23047 8-44 48933						46532
S-96(N) 85185 94 22948 NAVORD X-95 85187 94 22947 X-05 85182 100 Rpt 12 23044 8-44 46933 X-06 31616 100 Rpt 13 23065 12-44 47060 X-12 48380 100 Rpt 14 23066 12-44 47060 X-12 48380 100 Rpt 14 23066 12-44 47060 X-13-3 31972 105 Rpt 1 23999 43-45 47089 X-13-3 31972 105 Rpt 1 23999 8-45 47089 X-14 31974 107 23992 8-5-5 39952 X-16-1 49510 109 Rpt 1 23968 89-45 49958 X-18-1 49510 109 Rpt 1 23968 89-45 49958 X-18-1 49510 114 23968 72-45 49958 X-18-1 49510 114 23968 72-45 49958 X-18-1 49510 114 23968 89-45 49958 X-18-1 49510 114 23968 89-45 49958 X-18-1 49510 114 23968 89-45 49958 X-18-1 49510 114 23968 89-45 49958 X-18-1 49510 115 Rpt 12 23962 73-45 49958 X-18-1 49510 118 Encl A 23964 73-45 49958 X-18-1 49510 118 Encl A 23964 76-45 49939 X-18-1 49510 118 Encl A 23964 76-45 49939 X-18-1 49510 118 Encl A 23964 76-45 49939 X-18-1 49510 118 Encl A 23968 101-45 31868 X-36(N)-1 46372 156 23945 101-45 31868 X-36(N)-1 46372 156 23945 101-45 31868 X-36(N)-2 55297 160 Rpt 1 22979 113-46 31897 X-36(N)-3 55046 160 Rpt 1 22979 113-46 31897 X-36(N)-3 55046 160 Rpt 2 22996 114-45 49942 X-36(N)-5 46373 162 Rpt 1 22977 X-36(N)-6 63948 162 Rpt 1 22977 X-36(N)-6 63948 162 Rpt 1 22977 X-36(N)-6 63948 168 Rpt 1 23965 155-45 49941 X-36(N)-0 63948 168 Rpt 1 23965 23964 115-45 49942 X-36(N)-1 48575 168 Rpt 1 23969 492 X-36(N)-1 48575 168 Rpt 1 23969 492 X-36(N)-1 48575 168 Rpt 1 23969 492 X-36(N)-2 8169 227 Rpt 1 23969 492 X-36(N)-2 8169 227 Rpt 1 23969 41176 106799 M-26 8169 237 Rpt 1 23961 1176 106799 M-27 8169 2391 1176 106794 M-29 8169 227 Rpt 1 23961 1176 106794 M-29 8169 246 23946 1183 106742 R-26 8152 334 Rpt 1 23965 1776 R-36 8156 348 Rpt 1 23965 1176 R-37 8176 348 Rpt 1 23965 1176 R-26 8152 428 Rpt 1 23903 114 113 37078 R-36 8156 348 Rpt 1 23903 114 113 37078 R-36 8156 348 Rpt 1 23903 114 13 37078 R-36 8156 348 Rpt 1 23903 114 13 37078 R-36 8156 348 Rpt 1 23903 114 37078 R-36 8156 348 Rpt 1 23903 114 37078 R-36 8156 348 Rpt 1 23903 114 37078 R-44 8160 368 Rpt 1 23903 114 37078 R-4						10001
S-97(K)						
X-05			1		NAVORD	
X-06						40000
X-12		,				
X-13-1 31971 100 Rpt 15 23087 27-45 48938 X-13-1 31974 107 22982 55-45 30952 X-14 31974 107 22982 55-45 30952 X-14 49510 109 Rpt 1 22983 72-45 48938 X-31 60680 114 22983 72-45 48938 X-32 60681 120 22982 73-45 48938 X-32 60681 120 22982 73-45 48938 X-35(N) 76031 137 Encl B 23048 75-45 48938 X-35(N) 85994 138 Encl A 23044 76-45 48938 X-35(N) 31973 142 22984 78-45 48938 X-35(N) 31973 142 22984 78-45 48938 X-35(N) 31973 142 22984 78-45 48938 X-35(N) 31973 142 22989 110-45 31865 X-36(N)-1 48372 156 22045 102-45 31865 X-36(N)-2 52297 160 Rpt 1 22979 113-45 31867 X-36(N)-3 53046 160 Rpt 2 22989 144-45 48940 X-37(N)-6 48971 186 Rpt 1 22979 115-45 48938 X-35(N)-6 48971 186 Rpt 2 22981 145-45 48940 X-36(N)-6 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-7 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 186 Rpt 2 22986 144-45 48940 X-36(N)-8 48971 187 Rpt 2 22086 144-45 48940 X-36(N)-9 63048 168 Rpt 1 22975 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22975 200-45 38955 X-36(N)-10 48375 166 Rpt 2 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 2 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 1 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 1 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 1 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 1 22976 200-45 38955 X-36(N)-10 48375 166 Rpt 1 22976 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22976 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22976 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22976 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22976 200-45 38955 X-36(N)-9 63048 168 Rpt 1 22996 1147 108960 492 200-45 38956 X-36(N)-9 83055 Rpt 1 22996 1147 108960 492 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 200-45 38956 X-36(N)-9 83056 2						
X-13-3						
X-14 31974 107 22992 65-45 39952 X-31 60680 114 22953 672-45 49933 X-32 60681 120 22992 73-45 49933 X-32 60681 120 22992 73-45 49933 X-32 60681 120 22992 73-45 49933 X-34 76-45 49933 X-35(N) 85994 138 Encl A 23044 76-45 49938 X-35(N) 31973 142 22984 76-45 49938 X-35(N) 31973 142 22984 76-45 49938 X-36(N) 31973 142 22984 76-45 49948 X-37(N) 31617 150 Rpt 2 78549 101-45 31865 X-36(N)-1 48372 156 23045 102-45 31866 X-36(N)-2 58297 160 Rpt 1 22979 113-45 31867 X-36(N)-3 53046 160 Rpt 2 22980 144-45 49940 X-36(N)-5 48373 162 Rpt 1 22977 154-46 49942 X-36(N)-6 48374 162 Rpt 2 22986 165-45 49943 X-36(N)-6 48374 162 Rpt 2 22976 156-46 46943 X-36(N)-9 63048 168 Rpt 1 22977 154-46 46944 X-36(N)-9 63048 168 Rpt 1 22976 201-45 30955 X-36(N)-9 63048 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 5 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 5 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22972 200-45 30955 X-36(N)-10 48375 168 Rpt 1 22972 200-45 30955 X-36(N)-10 48375 168 Rpt 1 22972 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 168 Rpt 1 22976 201-45 30955 X-36(N)-10 48375 207 Rpt 1 23062 205-45 30955 X-36(N)-10 30767						
X-18-1 40510 100 Rpt 1 22988 69-45 48935 X-32 60681 120 22992 73-45 48938 X-32 60681 120 22992 73-45 48938 X-32 80681 120 22992 73-46 39951 X-34(N) 76031 137 Encl B 23048 75-45 48938 X-35(N) 85994 138 Encl A 23048 75-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 78-45 48948 X-35(N) 1 48372 158 23045 101-45 31886 X-35(N)-1 48372 158 23045 101-45 31886 X-35(N)-2 58297 160 Rpt 1 22979 113-45 31886 X-35(N)-2 58297 160 Rpt 1 22979 113-45 31886 X-35(N)-2 58297 160 Rpt 1 22979 113-45 31886 X-35(N)-3 53046 160 Rpt 2 22980 144-45 48940 X-35(N)-5 48373 162 Rpt 1 22977 154-45 49942 X-35(N)-6 48374 162 Rpt 2 22980 144-45 49942 X-35(N)-6 48374 162 Rpt 2 22980 145-45 49942 X-35(N)-6 48374 162 Rpt 2 22978 155-45 49942 X-35(N)-6 48574 162 Rpt 2 22980 145-45 49942 X-35(N)-6 48574 162 Rpt 2 22986 165-45 49943 X-35(N)-0 48575 168 Rpt 1 22975 154-45 49944 X-35(N)-0 48576 168 Rpt 1 22975 154-45 39857 X-35(N)-1 48576 168 Rpt 1 22975 154-45 39857 X-35(N)-1 48576 168 Rpt 1 22975 169-45 49945 X-35(N)-1 48576 168 Rpt 1 22976 165-45 39857 179 Rpt 2 22065 165-45 38957 179 Rpt 2 22065 179 Rpt 2 22065 170 Rpt 2 2206				22959		
X-31 60680 114 22963 72-45 48938 X-35 60681 120 22992 73-45 48938 X-35 60681 120 22992 73-45 48938 X-34 60681 127 Rpt 12 23068 73-46 38951 X-34 607 76031 137 Encl B 23048 75-45 48938 X-35 (N) 85994 138 Encl A 23044 78-45 48938 X-35 (N) 81973 142 22984 78-45 48938 X-35 (N) 31973 142 22984 78-45 48938 X-35 (N) 31973 142 22984 78-45 48938 X-35 (N) 1 46372 156 23045 102-45 31866 X-36 (N) -1 46372 156 23045 102-45 31866 X-36 (N) -1 46372 156 23045 102-45 31866 X-36 (N) -2 58297 160 Rpt 1 22979 113-46 31887 X-36 (N) -3 53046 160 Rpt 2 22980 144-45 48940 X-36 (N) -5 48373 162 Rpt 1 22977 154-45 48942 X-36 (N) -5 48373 162 Rpt 1 22977 154-45 48942 X-36 (N) -6 48374 162 Rpt 2 22986 155-45 48943 X-36 (N) -6 48374 162 Rpt 2 22986 155-45 48943 X-36 (N) -9 65048 168 Rpt 1 22975 200-45 38957 X-36 (N) -9 65048 168 Rpt 1 22975 200-45 38957 X-36 (N) -9 65048 168 Rpt 1 22976 201-45 38958 179 Rpt 2 23058 203-45 8153 39958 179 Rpt 2 23058 203-45 8153 39958 179 Rpt 2 23058 203-45 8153 39958 179 Rpt 2 23058 203-45 8153 39958 179 Rpt 2 23058 210-45 38958 179 Rpt 2 23		31974	107	22992		36952
X-32 60681 120 22992 73-45 49937 X-33 66499 127 Rpt 12 23068 75-45 49938 X-34(N) 76031 137 Encl B 22048 75-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 78-45 48948 X-35(N)-1 48372 156 23045 102-45 31865 X-35(N)-2 56297 160 Rpt 1 22979 13-45 31865 X-35(N)-2 56297 160 Rpt 1 22979 13-45 31867 X-38(N)-3 53046 160 Rpt 2 22980 144-45 48940 X-38(N)-4 53047 160 Rpt 3 22981 144-45 48940 X-38(N)-5 48973 162 Rpt 1 22977 154-45 44944 X-38(N)-6 48373 162 Rpt 1 22977 154-45 44944 X-38(N)-6 48373 162 Rpt 1 22977 154-45 44944 X-38(N)-6 48974 162 Rpt 2 22986 165-45 44943 X-38(N)-6 48911 167 23072 169-45 38957 X-36(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-36(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-36(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-36(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-36(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-36(N)-10 48375 168 Rpt 1 23056 203-45 38957 X-36(N)-10 48375 168 Rpt 1 23056 203-45 38957 X-36(N)-10 48375 168 Rpt 1 23056 203-45 38958 X-36(N)-10 48375 168 Rpt 1 23056 203-45 38958 X-36(N)-10 48375 168 Rpt 1 23056 432 88533 X-36(N)-10 48375 168 Rpt 1 23056 1147 108960 X-36(N)-10 48375 168 Rpt 1 23056 1147 108960 X-36(N)-10 48378 169 247 Rpt 2 22970 1162 105740 M-25 8166 227 Rpt 1 22664 1213 105741 M-26 8169 246 247 Rpt 2 22971 1162 105740 M-27 8167 227 Rpt 3 22971 1162 105740 M-28 8168 245 23058 1176 105391 M-39 8167 227 Rpt 3 22971 1162 105741 M-30 8177 248 Rpt 1 23055 NAVORD CPR M-30 8170 248 Rpt 1 23055 NAVORD CPR M-31 8172 278 Rpt 6 23056 4 37077 R-32 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22957 5 5 37076 R-36 8150 343 Rpt 3 22956 4 370777 R-41 8150 349 Rpt 3 23055 14 37097			109 Rpt 1	22958	69-45	46935
X-34 (N) 76031 137 Encl B 23048 73-46 36951 X-34 (N) 85994 138 Encl A 22044 76-45 46939 X-35 (N) 31973 147 22984 76-45 46939 X-36 (N) 31973 147 22984 76-45 46939 X-37 (N) 31973 147 22984 76-45 46939 X-37 (N) 31973 147 150 Rpt 2 178549 101-45 31866 X-38 (N)-1 48372 155 2045 102-45 31866 X-38 (N)-2 58297 160 Rpt 1 22079 113-45 31866 X-38 (N)-3 53046 100 Rpt 2 22880 144-45 46940 X-36 (N)-3 53046 100 Rpt 3 22861 144-45 46940 X-36 (N)-6 48373 162 Rpt 1 22977 154-45 46943 X-36 (N)-6 48373 162 Rpt 1 22977 154-45 46943 X-36 (N)-6 48373 162 Rpt 1 22977 164-45 46943 X-36 (N)-6 48373 162 Rpt 1 22977 164-45 46943 X-36 (N)-6 48575 168 Rpt 1 22975 200-45 36957 X-36 (N)-10 48575 168 Rpt 1 22975 200-45 36957 X-36 (N)-10 48575 168 Rpt 1 22975 200-45 36957 X-40 (N) 49514 172 23056 205-45 36957 X-40	X-31	60680	114	22963	72-45	46936
X-34 (N) 76031 137 Encl B 23048 75-45 48938 X-35(N) 85994 138 Encl A 23044 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 48938 X-35(N) 31973 142 22984 76-45 31986 X-36(N)-1 48372 156 820-45 101-45 31866 X-36(N)-1 48372 156 820-45 101-45 31866 3286(N)-4 53047 160 Rpt 1 22979 113-45 31866 326(N)-4 53047 160 Rpt 1 22979 113-45 31866 326(N)-4 53047 160 Rpt 1 22979 113-45 48940 X-36(N)-5 48372 152 Rpt 1 22977 154-45 48942 X-36(N)-5 48372 152 Rpt 1 22977 154-45 46944 X-36(N)-8 48374 152 Rpt 2 22978 156-45 46943 X-36(N)-8 48374 152 Rpt 2 22978 156-45 46943 X-36(N)-8 48574 152 Rpt 2 22978 156-45 46943 X-36(N)-10 48375 168 Rpt 1 22975 200-45 36957 X-36(N)-10 48575 168 Rpt 5 22976 201-45 36958 X-40(N) 49514 172 23056 203-45 36957 X-40(N) 49514 172 23056 203-45 36957 X-40(N) 49514 172 23056 203-45 36957 NAV Tec Un Eu 110 Rpt 1-4 22972 211-45 36953 179 Rpt 2 22069 1147 108090 M-25 8166 227 Rpt 1 22069 492 99325 NAV Tec Un Eu 120 Rpt 1-4 22972 11168 105740 M-27 8167 227 Rpt 1 22069 1147 108090 M-25 8166 227 Rpt 1 22069 1147 108090 M-25 8166 227 Rpt 2 22971 1168 105740 M-27 8167 227 Rpt 1 22069 1147 108090 M-25 8166 8174 227 Rpt 2 22971 1168 105740 M-30 8170 248 Rpt 1 22989 1147 108090 M-25 8166 8174 227 Rpt 2 22971 1168 105740 M-30 8170 248 Rpt 1 22064 1188 105741 M-30 8176 227 Rpt 2 22971 1168 105739 M-36 8174 228 Rpt 1 22064 1188 105741 M-30 8176 227 Rpt 2 22971 1168 105739 M-46 8187 33 Rpt 1 22055 M-476 33 Rpt 1 22066 8157 37076 R-38 8168 348 Rpt 1 22065 4 3069 4 3	X-32	60681	120	22992	73-45	46937
X-34(N) 76031 137 Encl B 22048 75-45 48938 X-35(N) 85994 138 Encl A 22044 76-45 48938 X-35(N) 31973 142 22984 78-45 48948 X-35(N) 31973 142 22984 78-45 48948 X-35(N) 31917 150 Rpt 2 76549 101-45 31885 X-38(N)-1 48372 155 22045 102-45 31865 X-38(N)-2 56297 160 Rpt 1 22979 113-45 31865 X-38(N)-2 56297 160 Rpt 2 22980 144-45 46940 X-38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X-38(N)-5 48374 162 Rpt 1 22977 154-45 46942 X-38(N)-5 48374 162 Rpt 1 22977 154-45 46942 X-38(N)-6 48374 162 Rpt 2 22978 156-45 46943 X-38(N)-6 48374 162 Rpt 2 22978 156-45 46943 X-38(N)-7 58701 166 22966 165-45 46943 X-38(N)-9 63048 168 Rpt 1 22975 200-45 38957 X-38(N)-9 63048 168 Rpt 1 22975 200-45 38957 X-38(N)-10 48375 168 Rpt 5 22976 201-45 38958 X-38(N)-10 48375 168 Rpt 5 22976 201-45 38958 179 Rpt 1 23062 205-45 38958 179 Rpt 1 23062 205-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23069 1147 1888 105841 179 Rpt 2 23063 210-45 38958 179 Rpt 2 23064 118 105891 179 Rpt 2 23064 118 119 Rpt 2 23064 118 119 Rpt 2 23064 118 119 Rpt 2 23064 118 119 Rpt 2 23064 118 119 Rpt 2 23064 118	X-33	66499	127 Rpt 12		73-46	36951
X-35(N) 85994 138 Encl A 22044 76-45 46936 X-36(N) 31973 142 22984 76-45 46946 X-37(N) 31617 150 Rpt 2 76549 101-45 31866 X-38(N)-1 48372 156 22945 102-45 31866 X-38(N)-2 58297 160 Rpt 1 22979 113-45 31866 X-38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X-38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X-38(N)-5 48373 162 Rpt 1 22977 154-45 46942 X-38(N)-5 48373 162 Rpt 1 22977 154-45 46942 X-38(N)-6 48374 162 Rpt 2 22978 156-45 46943 X-38(N)-7 58701 166 22966 165-45 46943 X-38(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-38(N)-10 48375 168 Rpt 1 22975 200-45 38957 X-40(N) 49514 172 23056 203-45 81533 X-40(N) 49514 172 23056 203-45 81533 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 203-45 80955 X-40(N) 49514 172 23056 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 172 180 Rpt 1 1 23060 432 80955 X-40(N) 49514 1 22991 1147 108960 X-22 Rpt 3 23049 492 99325 X-40(N) 49514 1 22091 1162 105740 X-28 8166 8176 227 Rpt 2 22970 1162 105740 X-38 8167 227 Rpt 3 22991 1147 108960 X-28 8168 246 23046 1183 105742 X-38 8168 8177 382 22991 1147 108960 X-38 8169 246 23046 1183 105742 X-38 8169 246 23046 1183 105741 X-39 8176 229 Rpt 1 22965 1176 1176 105734 X-30 8177 319 2296 1176 1176 1176 1176 1176 1176 1176 11	X-34(N)	76031			75-45	
X-36(N) 31973 142 22994 78-45 44946 X-37(N) 31617 150 Rpt 2 76549 101-45 31865 X-38(N)-1 48372 156 22945 100-45 31865 X-38(N)-2 58297 160 Rpt 1 22979 113-45 31865 X-38(N)-3 53046 160 Rpt 2 22990 1144-45 46940 X-38(N)-4 53047 160 Rpt 3 22961 145-45 46942 X-38(N)-5 44373 162 Rpt 1 22977 154-45 46942 X-38(N)-5 44373 162 Rpt 1 22977 154-45 46942 X-38(N)-6 48374 162 Rpt 1 22978 156-45 46942 X-38(N)-7 58701 186 22966 165-45 46943 X-38(N)-7 58701 186 22966 165-45 46943 X-38(N)-9 65048 168 Rpt 1 22975 200-45 38957 X-38(N)-9 65048 168 Rpt 1 22975 200-45 38957 X-38(N)-10 48375 168 Rpt 5 22976 201-45 36958 X-40(N) 49514 172 23052 205-45 36958 179 Rpt 1 23062 205-45 36958 179 Rpt 1 23062 205-45 36958 179 Rpt 1 23062 205-45 36958 179 Rpt 2 23060 432 88533 179 Rpt 2 23060 432 88533 18167 227 Rpt 1 22060 432 88535 96500 MAVAER ADR 1816 227 Rpt 1 22060 442 88535 96500 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8168 227 Rpt 1 22060 452 80658 M-25 8169 246 23046 1183 105741 M-30 8170 248 Rpt 1 22991 1162 105740 M-26 8170 Rpt 177 278 Rpt 6 23099 M-25 8167 227 Rpt 2 23091 M-26 8167 227 Rpt 2 23091 M-26 8170 M-27 8175 291 Rpt 1 23061 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-27 8175 M-2						
X-37(N) 31617 X-38(N)-1 48372 156 23045 X-38(N)-2 58297 160 Rpt 1 22979 113-45 31865 X-38(N)-3 53046 X-38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X-38(N)-4 53047 160 Rpt 3 22977 154-45 46940 X-38(N)-5 48373 162 Rpt 1 22977 154-45 46940 X-38(N)-6 48374 162 Rpt 2 22978 185-45 46943 X-38(N)-7 58701 X-38(N)-9 63048 X-38(N)-10 48375 168 Rpt 1 22975 X-38(N)-10 48375 168 Rpt 1 22976 X-38(N)-10 48375 168 Rpt 1 22976 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 179 Rpt 2 23083 X-19 Rpt 2 23083 X-10-45 38954 X-19 Rpt 1 23060 X-22 Rpt 3 23060 X-22 Rpt 3 23060 X-22 Rpt 3 23060 X-22 Rpt 3 23060 X-27 8166 X-27 Rpt 1 22999 1147 108960 M-25 8166 X-27 Rpt 1 22999 1147 108960 M-26 33048 X-38 Rpt 1 22991 X-38 Rpt 1-4 22992 X-45 36954 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38954 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38954 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38954 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38954 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22972 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22990 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22990 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22990 X-45 38955 X-40(N) 49514 X-38 Rpt 1-4 22990 X-46 Xpt 1-4 Xp						
X-38(N)-2 56297 160 Rpt 1 22970 113-45 31866 X -38(N)-2 56297 160 Rpt 1 22970 113-45 31866 X -38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X -38(N)-5 48373 162 Rpt 1 22977 154-45 46942 X -38(N)-5 48373 162 Rpt 1 22977 154-45 46943 X -38(N)-6 48374 162 Rpt 2 22978 154-45 46943 X -38(N)-7 56701 166 22966 165-45 46943 X -38(N)-7 56701 166 22966 165-45 46943 X -38(N)-9 63048 168 Rpt 1 22977 169-45 46945 X -38(N)-9 63048 168 Rpt 1 22976 200-45 36957 X -38(N)-10 48375 168 Rpt 5 22976 201-45 36956 X -40(N) 49514 172 22056 205-45 36957 179 Rpt 1 20062 205-45 36957 179 Rpt 1 20062 205-45 36958 179 Rpt 1 20062 205-45 36954 179 Rpt 1 20062 205-45 36954 179 Rpt 1 20060 432 86353 179 Rpt 1 20060 432 86353 179 Rpt 1 20060 432 86353 86553 179 Rpt 2 20049 492 99325 180-45 180 Rpt 1-4 22972 1162 1165 160 Rpt 1-4 22972 1162 1165 105740 160 Rpt 1-4 22960 147 106060 105740 160 Rpt 1-4 22964 1183 105742 105740 160 Rpt 1-4 22964 1183 105742 1184 106060 1183 105741 1183 10774 1186 105739 1182 105740 1182 105740 1183 10774 1186 105739 1182 105740 1184 106060 1183 105741 1183 10774 1186 105739 1182 105740 1184 106060 1183 105741 1183 105742 1184 106060 1183 105741 1183 105742 1184 106060 1183 105741 1186 106734 1186 10673						
X-38(N)-2 58297 160 Rpt 1 22976 113-45 31987 X-38(N)-3 53046 160 Rpt 2 22980 144-45 46940 X-38(N)-4 53047 160 Rpt 3 22961 145-45 46942 X-38(N)-5 48373 162 Rpt 1 22977 154-65 46943 X-38(N)-6 48374 162 Rpt 2 22978 156-45 46943 X-38(N)-6 48374 162 Rpt 2 22978 156-45 46943 X-38(N)-7 58701 166 22986 165-45 46943 X-38(N)-8 49511 167 22975 200-45 36957 X-38(N)-9 63048 168 Rpt 1 22975 200-45 36957 X-38(N)-10 48375 168 Rpt 5 22976 201-45 36958 X-40(N) 49514 172 23056 203-45 31533 179 Rpt 2 23066 205-45 36958 179 Rpt 2 23063 210-45 36954 36958 36						
X-38(N)-3						
X-38(N)-4 X-38(N)-5 X-38(N)-5 X-38(N)-6 X-38(N)-6 X-38(N)-7 X-38(N)-7 X-38(N)-7 X-38(N)-7 X-38(N)-8 X-38(N)-8 X-38(N)-8 X-38(N)-8 X-38(N)-8 X-38(N)-8 X-38(N)-9 X-38(N)-9 X-38(N)-9 X-38(N)-9 X-38(N)-9 X-38(N)-9 X-38(N)-10 X-49514 X-38(N)-10 X-49515 X-3965 X						
X-38(N)-5						
X-38(N)-6			•			
X-38(N)-7 X-38(N)-8 X-38(N)-9 63048 168 Rpt 1 22975 X-38(N)-10 48575 168 Rpt 5 22976 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-40(N) 49514 172 23056 X-200-45 36957 201-45 36957 201-45 36957 203-45 36957 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36957 36956 203-45 36957 36957 36956 203-45 36957 36957 36956 203-45 36957 36956 203-45 36957 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36956 203-45 36957 36957 36956 203-45 36957 36957 36956 203-45 2						
X-38(N)-8						
X-38(N)-9 X-38(N)-10 X-40(N) 48375 188 Rpt 5 22976 X-30(N)-10 48575 188 Rpt 5 22976 201-45 38957 X-30(N)-10 179 Rpt 1 23062 203-45 38955 179 Rpt 1 23062 203-45 38955 179 Rpt 1 23063 210-45 36955 36955 179 Rpt 2 23063 210-45 36955 36955 179 Rpt 2 23063 210-45 36955 36955 179 Rpt 2 23063 210-45 36955 36955 119 37328 207 Rpt 1 23060 432 88533 96560 NAVAER ADR 226 227 Rpt 1 23060 432 88533 435 96560 NAVAER ADR 226 228 Rpt 1 22969 492 99325 M-13 8165 227 Rpt 1 22969 492 99325 M-25 8166 227 Rpt 2 22970 1162 1174 108960 M-27 8167 227 Rpt 3 22971 1168 105961 M-29 8168 245 23058 1176 105740 1176 105730 M-29 8169 246 23046 1183 105742 M-31 8171 259 2291 1161 1176 105734 M-32 8172 278 Rpt 6 23069 M-33 8173 8173 82 23071 M-36 8174 283 Rpt 1 280 23071 M-37 8175 291 Rpt 1 23055 M-37 8175 291 Rpt 1 23052 M-36 8177 319 23032 M-36 8177 8177 319 23032 M-36 8177 8177 319 23032 R-26 8152 334 Rpt 3 25 Rpt 1 22955 R-26 8152 334 Rpt 3 25 Rpt 1 22955 R-26 8155 334 Rpt 1 22955 R-26 8155 334 Rpt 1 22957 R-36 8156 343 Rpt 1 22957 R-31 8156 343 Rpt 1 22957 R-36 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8161 429 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 1 23035 15 37082						
X-36(N)-10			167	23072		46945
X-40(N) 49514 172 179 Rpt 1 23062 205-45 36955 36955 179 Rpt 2 23063 210-45 36954 36955 180 Rpt 1-4 22972 211-45 36953 119 37328 207 Rpt 1 23060 432 88353 8155 96560 NAVAER ADR 226 222 Rpt 3 23059 435 96256 NAVAER ADR 492 99325 M-13 8165 227 Rpt 1 22969 1147 108960 M-25 8166 227 Rpt 2 22970 1162 105740 M-27 8167 227 Rpt 2 22970 1168 105961 M-28 8168 245 23059 1176 105739 M-29 8169 246 23046 1183 105741 M-30 8170 248 Rpt 1 22964 1183 105742 M-31 8171 259 22991 1811 106734 M-32 8173 822 23071 M-36 8174 283 Rpt 1 23055 NAVORD CPR 47860 M-41 8177 319 23052 M-46 8178 293 Rpt 2 23054 47860 M-41 8177 319 23052 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23054 A-66 8178 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 325 Rpt 1 & 2 23054 A-7860 M-41 8177 319 327 Rpt 3 329 Rpt 3 32077 R-38 8158 8158 344 Rpt 1 22960 6 37077 R-38 8158 349 22967 11 37078 R-44 8161 429 Rpt 1 23035 14 37080 R-44 8161 429 Rpt 1 23035 14 37080 R-47 8163 429 Rpt 2 23036 15 37082		63048	168 Rpt 1	22975	200-45	36957
NAV Tec Un Eu	X-38(N)-10	48375	168 Rpt 5	22976	201-45	36956
NAV Tec Un Eu 179 Rpt 2 180 Rpt 1 -4 22972 211-45 36953 119 37328 220 Rpt 1 22060 432 8353 8455 96560 8452 87049 492 99325 87049 8705 87060 87070 87060 87070 87060 87070 87060 870	X-40(N)	49514	172	23056	203-45	81533
NAV Tec Un Eu 180 Rpt 1-4 22972 211-45 36953 211			179 Rpt 1	23062	205-45	36955
NAV Tec Un Eu 180 Rpt 1-4 22972 211-45 36953 211			179 Rpt 2	23063	210-45	36954
NAVAER ADR	NAV Tec Un Eu				211-45	36953
NAVAER ADR M-13	119	37328				
NAVAER ADR 226 23049 492 99325 M-13 8165 227 Rpt 1 22989 1147 108960 M-25 8166 227 Rpt 2 22970 1162 105740 M-27 8167 227 Rpt 3 22971 1168 105961 M-28 8168 245 23058 1176 105739 M-29 8169 246 23046 1183 105741 M-30 8170 248 Rpt 1 22964 1213 105742 M-31 8171 259 22991 1811 106734 M-32 8172 278 Rpt 6 23069 1811 106734 M-33 8173 282 23071 1811 106734 M-36 8174 283 Rpt 1 23055 NAVORD CPR 47860 M-39 8176 293 Rpt 2 23054 26 47860 M-46 8178 325 Rpt 1 & 2 23052 2052 1 1 370						
M-13 8165 227 Rpt 1 22969 1147 108960 M-25 8166 227 Rpt 2 22970 1162 105740 M-27 8167 227 Rpt 3 22971 1168 105961 M-28 8168 245 23058 1176 105739 M-29 8169 246 23046 1183 105741 M-30 8170 248 Rpt 1 22964 1213 105742 M-31 8171 259 22991 1811 106734 M-32 8172 278 Rpt 6 23069 1811 106734 M-33 8173 282 23071	NAVAER ADR					
M-25 8166 227 Rpt 2 22970 1162 105740 M-27 8167 227 Rpt 3 22971 1168 105961 M-28 8168 245 23058 1176 105739 M-29 8169 246 23046 1183 105741 M-30 8170 248 Rpt 1 22964 1213 105742 M-31 8171 259 22991 1811 106734 M-32 8172 278 Rpt 6 23069 M-33 8173 282 23071 M-36 8174 283 Rpt 1 23055 NAVORD CPR M-37 8175 291 Rpt 1 23051 24 47860 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 R-26 8155 343 Rpt 1 22955 1 37076 R-31 8156 343 Rpt 2 22956 4 37075 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 22955 1 37076 R-44 8161 429 Rpt 1 22035 14 37081 R-46 8162 429 Rpt 1 22035 14 37081 R-46 8162 429 Rpt 1 22035 14 37081 R-47 8163 429 Rpt 2 23055 14 37081		8185				
M-27						
M-28						
M-29						
M-30 8170 248 Rpt 1 22964 1213 105742 M-31 8171 259 22991 1811 106734 M-32 8172 278 Rpt 6 23069 M-33 8173 282 23071 M-36 8174 283 Rpt 1 23055 NAVORD CPR M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 26 47860 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 NAVORD ER R-26 8152 334 Rpt 3 76555 NAVORD ER R-27 8156 343 Rpt 1 22957 5 37076 R-38 8157 343 Rpt 2 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37078 R-44 8161 429 Rpt 1 23034 13 37081 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
M-31 8171 259 22991 1811 106734 M-32 8172 278 Rpt 6 23069 M-33 8173 282 23071 M-36 8174 283 Rpt 1 23055 NAVORD CPR M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 26 47860 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 NAVORD ER R-26 8155 343 Rpt 1 22955 1 37074 R-31 8156 343 Rpt 1 22955 7 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 22960 6 37077 R-44 8161 429 Rpt 1 23033 12 37080 R-46 8162 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23055 14 37081						
M-32 8172 278 Rpt 6 23069 M-33 8173 282 23071 M-36 8174 283 Rpt 1 23055 M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 R-26 8155 343 Rpt 1 22955 R-31 8156 343 Rpt 1 22955 R-31 8156 343 Rpt 2 22956 R-38 8157 343 Rpt 3 22957 R-38 8158 344 Rpt 1 22956 R-38 8158 344 Rpt 1 22960 R-41 8159 349 22954 R-41 8159 349 22954 R-42 8160 365 Rpt 1 23033 12 37078 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23055 R-47 8163 429 Rpt 3 23036 15						
M-33 8173 282 23071 M-36 8174 283 Rpt 1 23055 M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 R-26 8155 343 Rpt 1 22955 R-31 8156 343 Rpt 1 22955 R-36 8157 343 Rpt 2 2956 R-38 8157 343 Rpt 1 22956 R-38 8158 344 Rpt 1 22960 R-41 8159 349 22954 R-41 8159 349 22954 R-42 8160 365 Rpt 1 23033 12 37078 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082					1811	106734
M-36 8174 283 Rpt 1 23055 NAVORD CPR M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 26 47860 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 NAVORD ER R-26 8155 343 Rpt 1 22955 1 37074 R-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 2 22956 4 37076 R-38 8158 344 Rpt 1 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23034 11 37078 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082					Į.	
M-37 8175 291 Rpt 1 23031 24 47860 M-39 8176 293 Rpt 2 23054 26 47860 M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 NAVORD ER R-26 8155 343 Rpt 1 22955 1 37074 R-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37078 R-44 8161 429 Rpt 1 23033 12 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
M-39						
M-41 8177 319 23032 M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 R-26 8155 343 Rpt 1 22955 R-31 8156 343 Rpt 2 22956 R-36 8157 343 Rpt 2 22956 R-38 8157 343 Rpt 1 22957 R-38 8158 344 Rpt 1 22960 R-41 8159 349 22954 R-42 8160 365 Rpt 1 23033 12 37078 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082				23031		47860
M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 NAVORD ER 7-26 8155 343 Rpt 1 22955 1 37074 8-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082			293 Rpt 2	23054	26	47860
M-46 8178 325 Rpt 1 & 2 23052 R-26 8152 334 Rpt 3 76555 R-26 8155 343 Rpt 1 22955 1 37074 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 2 22956 4 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082				23032		
R-26 8152 334 Rpt 3 76555 NAVORD ER R-26 8155 343 Rpt 1 22955 1 37074 R-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082		8178	325 Rpt 1 & 2	23052		
R-26 8155 343 Rpt 1 22955 1 37074 R-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082		8152	334 Rpt 3		NAVORD ER	
R-31 8156 343 Rpt 2 22956 4 37075 R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082	R-26	8155				37074
R-36 8157 343 Rpt 3 22957 5 37076 R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082	R-31				4	
R-38 8158 344 Rpt 1 22960 6 37077 R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
R-41 8159 349 22954 11 37078 R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
R-42 8160 365 Rpt 1 23033 12 37079 R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
R-44 8161 429 Rpt 1 23034 13 37080 R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
R-46 8162 429 Rpt 2 23035 14 37081 R-47 8163 429 Rpt 3 23036 15 37082						
R-47 8163 429 Rpt 3 23036 15 37082						
2000						
1-0 0151 430 Kpt 1 22962					19	37082
	- 0	0101	430 Whr 1	22902	1	

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NAVORD ER Memo		NAVSHIPS CPR		NAVSHIPS IN	
2	31918	2	13517	88	99750
3	31928	10	13518	89	99751
6	31919			90	99752
8	31920	1		91	99217
9	31921	NAVSHIPS EL		92	99763
13	31922	RL-4M-46(5)	13520	93	99754
14	31923			94	111005
16	31924	1		95	98918
17	31946	NAVSHIPS IN		96	99188
20	31925	7	99711	97	99541
22	31926	15	99712	98	99587
26	31927	20	106143	99	100611
		21	99456	100	100091
NAVSHIPS		22 23	106144	101	100493
202	24927	24	106217 105708	102 103	100860
205	24922	25	106218	104	110184 101091
208	24943	26	105709	105	101366
211	24937	27	105684	106	101686
218	24939	28	105697	107	101904
219	24926	29	105698	108	101973
221	24913	30	105699	109	102424
225A	39560	31	105700	110	102897
227	40750	32	99713	111	103645
230	24921	33	105701	112	104611
231	24919	34	99714	113	104848
232A	39321	35	105702	114	105131
235	24933	36	99715	115	105505
237	99403	37	105703	116	105800
240	48480	38	105704	117	105800 S
244A	24954	39	99716	118	106323
249 250, 250-S1, 250-S2	24931	40 41	105705	119	106580
250-338	24932 67678	42	99456		
250-338-2	67681	43	99717 99718	NAVSHIPS ITL	
251	42218	45	99719	1500	12618
253	38109	45 S	99719	1543	13530
255	24935	46	99720	2807	510 62
258	24936	47	99721	4013	13529
259	42219	49	99722		20020
261	39344	50	99723		
264	40752	50 S	99723	NAVSHIPS MLT	
271(A)	24912	51	99724	C4777-1A	13528
277	24927	52	99725	C4777-2	13532
283	24938	53	99726		
286A	39561	55	99727		
286A	24924	56	99728	NAVSHIPS RL	
287 290	24920	57	99729	72-1	12619
299	24942	58	99730		
301	42217 24923	59 60	100861 99731	NAVSHIPS RM	
312	24917	61	99732	1-44	13534
312A	40751	62	99733	1-44	15131
321	24940	63	99734	1-47	91869
322	24915	64	99735	1-49	98962
330	67679	65	99736	2-45	15129
369	43731	66	99737	2-46	39554
372	101211	67	99738	2-46 S 1	92106
383	39559	68	99739	2-46 S 2	104926
		69	99740	2-46 S 3	104927
		70	99741	2-47	91870
NAVSHIPS B		71	99742	3-46	67678
54	17892	72	99743	3-47	91871
59	17898	73	99744	3-49	99653
78	17897	74	99771	4-44	67682
•		75 76	99745	4-49 5-43	99970
NAVSHIPS C		77	99745 99767	5-43 5-44	13533
1893B	22883	78-80	98265	7-44	67681 67680
	22000	81	105706	7-44	15130
		82	98587	8-44	67679
NAVSHIPS CP		83	99746		21018
10	12623	84	99747		
		85	99748	NAVSHIPS SSC	
		86	99749	1	36918
		87	99519	2	39555

NDRC NDRC

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NAVSHIPS SSC		NCD RP	15.10.	NDRC	12110.
3	48640	6	9419	6.1-1325	31057
4	48639	12	4901	1336	20833
5	48090	JRDB NT 001003	99400	1360	31009
6	91828	TREE INT COTOGO	00400	1366	31011
7	53956			1378	31027
8	61048			1480	33411
9	15865 S	NCEREL M		1482	32663
10	78743	008	105173	1532	40795
ii	79553	024	106392	1574	31019
12	85706	024	100302	1622	31025
13	86270			1679	31028
14	98198			1697	31058
15	88495	NCEREL R		1741	40800
16	92112	001	105174	1834	31013
17	97726	001	100114	1840	31014
18	92914			1848	31021
20	98199			1883	31030
22	92914S	NDRC		1891	31063
23	97684	2-24	18468	1917	86235
24	100737	2-116	18470	1932	33397
25	97725	2-290	18467	1933	31020
26	97724	3-H	102153	1944	31024
27	93508	3-1728	86243	1978	31012
28	98971	3-1776	86244	2002	81338
29	98410	5.3-36	85406	2146	33399
31	98409	5,5-19	85405	2190	31040
32	99629	6-STR-2A	96007	2191	31045
33	99866	6-STR-8	88499	2192	31043
34	99868	6-STR-13	77669	2193	31044
35	99867	6	110219	2195	31042
	1	6.1	38641	2196	31041
		6.1	33401	2299	31061
NAVSHIPS TLR		6.1	31006	2303	31008
1	48091	6.1-47	86232	2330	31046
2	48092	124	31031	2364	67708
3	48095	125	31032	2495	33403
4	48093	261	85395	2525	86240
5	48094	426	32664	2528	86238
6	48096	437	39712	2532	86240 S
7	48097	437	32665	2533	86237
8	48098	504	86233	2544	86241
9	48099	551	31029	6.1-Sr-30-684	99611
14	48100	598	33398	6.1-Sr-287-891	86111
15	48101	600	31039	1174	86112
19	48102	605	31050	1175	86113
20	23572	617	31038	1344	86115
21	48103	625	31051	1456	86116
22	1747	627	31052	2050	86119
23 24	1748	670	39716	2051	86120
24	1749	672	40620	2057	86125
	81734	677	39718	2058	86124
24 34	1749	688	40741	2060	86132
34	81735 1750	727 738	31033	2061	86121
35	1750	738	40622	2064	86123
35/A	1752	836	31018	2065	86122
36	1751	838	33384	2068	86130
37	1754	846	31034	2074	86131
38	1745	878	31069 31037	2076 2079	86128
38 S1	1744	882	33382		86129
39	1757	916	40624	2084 2088	86126 86133
40	1755	918	31026	6.6.1	
41	1746	963	39701	6.6.1-Sr-346-1332	106782 97216
42	1756	968	40623	6-612.42-M12	99966
44	48230	1027	31016	7	48188
45	48231	1046-2032	100612	7-31	21134
46	51058	1047	31048	7-60	21134
		1058	31017	7-86	50856
		1069	31047	7-129	86248
NAVSHIPS UER		1113	39717	7-135	22132
1946-1	62733	1140	31015	7.1-5	60935
		1197	31010	7.3-1	86247
	1	1213	31053	8.2	100613
		1308	31054	8.2-9	85398
	9418	1321	31055	8.2-12	85392
	4902	1324	31056	8.2-14	85401
					-5.01

Series No.	PB No.	Series No.	PB No.	Series No.	
NDRC		VPD 0			
8.2-20	85402	NDRC 14-22		NDRC	
8.2-21	85403	25	4008	14-192	32743
8.2-33	85404	30	3973	193	19644
8.2-39	85388	31	2857 2856	194	2658
8.2-47	85387	61	2855	195 197	23323
8.2-48	85397	90	31124	198	2659 20255
8.2-52	85399	92	19639	199	3952
8.2-56 9	85400	96	24871	200	32733
9	91901 98536	97	20164	201	2635
9	98539	98 100	18343	202	6561
9	98543	101	2854	203	20261
9	98546	103	2853 2852	205 206	20254
9	99215	107	23341	207	32735
9-161	5912	110	2619	210	32732 4657
9-162	5899	113	4012	212	25477
9-331	5920	115	5189	214	20253
9-461 9.5-17	34801	119	2620	215	2620
10	5914	120	20156	217	3970
10	98600 98624	122 125	4655	218	24876
10-20	98622	126	2850	218	2840
31	98703	128	4005	220	3948
34	98621	129	18355 5190	221 221	31195
40	98696	131	20248	223	2839
41	98697	132	24870	223	31193 3971
10.2-25	6707	133	5191	224	2637
10.2-26	6709	140	2624	225	32755
10.4-55 11	50846	142	4656	226	19647
11	30842	143	5192	227	27357
11-1	98639 98855	144	5193	228	32736
11-378	93431	145 146	19646	230	24872
394	5263	147	99142	233	20157
394	4615	148	20245 12132	234 235	20158
398	98707	148	12134	235 235	20161
483	4612	149	20162	236	2841 23671
483	6135	150	32777	236	2876
496	4628	151	25476	237	4658
498 498	4629	152	25478	238	4003
498	4630	152	2848	239	30800
498	5884 5968	154 156	31196	243	23331
498	6119	158	18357	245	20160
498	6120	158	2847 18352	245	2838
11.2-1	21129	159	18350	246 246	23335
118	5501	160	18351	247	3966 3974
11.3-50	5970 S	162	18339	248	23338
70	5970	163	32726	249	23326
232 369	5890	165	2661	251	12097
375	5994 5994 S	166	2660	253	20251
394	5994 S2	168	5194	255	25722
406	5994S3	169	5195 12137	256	2638
407	5994 S4	171	18354	256 257	12125
12	33369	172	20248	258	20248 25723
12.1	33378	173	2657	259	6196
12.1	33379	174	19643	260	32753
13 STR 13	77669	174	2846	261	32754
13.4-1	6559	175	19645	262	97539
13.4-2	99670 99671	175 176	2845	262	6833
13-78	67559	177	12131	262	6836
13-103	93252	178	20257 20256	264	2877
14	110290	179	32742	265	20249
14	100381	179	3969	267 268	2639
14	99234	180	2632	269	23334 31123
14	98803	181	2626	271	23328
14 14	101210	182	2631	271	2861
14	98692	183	20252	275	23332
14	104710 103721	184	16206	276	4659
14	105721	185 186	23670	276 (OSRD)	5192
14-3	3972	187	2633 12133	279	32758
4	2878	189	2634	281 282	4015
5	2858	190	24865	284 284	2640 5197
	,				218.(

167

Series No.	PB No.	Series	PB No.	Series No.	PB No.
NDRC		NDRC		NDRC	
14-285	5198	14-413	5204	14-529	5187
286	5199	414	32757	530	6594
287	23336	415	23324	531	6599
288 290	32737 33203	416 419	5205 2618	532	6587
293	23322	422	32771	533 534	30795 5186
294	23330	423	23339	535	30796
295	12135	424	23340	536	32769
296	12136	425	4661	537	18346
297	32734	427	5206	538	18344
297	2860	429	37728	539	4663
298	25737	433 434	23672	540	13283
299 300	25725 4660	435	32727 18348	541 542	24873 4664
302	20247	436	18347	543	28647
304	2641	437	20263	555	85501
305	18353	439	24877	557	32739
308	2642	441	58241	559	2655
309	12138	443	24866	561	2656
310	12096	444	25482	562	2630
311 312	2643 24867	445 446	32759 23329	563 571	2654
316	19642	447	32773	571 572	25730 24863
317	8330	449	32738	575	6620
318	96945	450	32775	576	25734
320	5185	453	2650	577	25733
320 S	5185 S	454	32772	578	28642
321	31194	460	8332	579	28643
322	20159	461	8331	580	28644
323 326	20163 20250	462 466	25721	581 582	28645
327	20260	472	32750 32768	584	20264 28646
328	31212 S2	473	32767	585	98416
328	5206	474	61022	586	25732
330	22933	475	31198	588	103866
337	2644	476	32766	590	25731
340	32749	477	61019	590	2481 R
341	5200	478	61021	591	51018
342 344	5201 2859	479 480	60998 61020	592 659	40539 2705
347	32741	481	61018	737	4013
359	32756	482	61016	761	100381
360	6588	483	32765	783	2558
363	18349	484	32764	810	2557
364	18337	485	32763	838	2538
365	24875	486 487	32762	842	5190
366 367	25479 25480	488	32761 19640	843 851	16210 2554
368	32751	490	4662	883	2556
369	23337	492	101803	906	2555
371	25726	493	32776	907	2550
374	30799	494	20262	976	2549
375	5202	498	25481	980	2546
376 377	24869 2648	499 500	2652 32770	1001 1004	2813
379	20246	503	32770	1097	2815 2804
381	312128	504	2651	1109	2828
382	18338	506	102620	1113	2830
383	25727	509	32760	1115	2829
385	23669	512	18345	1126	2832
387	2645	513	19638	1151	2831
394 396	5203 23673	514	12130	1188	2827
397	23327	515 516	12127 12128	1194 1203	2540
398	19641	517	25483	1242	2825 2826
401	25728	518	12129	1254	2541
402	25729	519	12129 '	1267	2823
405	2646	520	12129	1326	2819
405 S	2649	521	6589	1351	2667
406	31212	522	6598	1360	2818
406 S1	31212S	523 524	30790	1361	2817
407 408	23325 32774	524 525	30791 6595	1362 1396	2670
409	98694	525 526	30792	1397	2669 2668
410	31197	527	30793	1406 S2	31212 S2
412	2647	528	30794	1409	2672
	•		•		

Series No.	PB No.	Series No.	PB No.	Series No.
NDRC		NDRC		NDRC
14-1443	2833	15-411-TM-77	14010	15-931-8
1457	2671	78	14009	9
1458 1468	2678	79	14011	11
1516	2677 2680	80	14012	12
1528	2679	81 82	14013	13
1556	2807	85	14014 14017	14
1560	2810	88	14017	15 16
1568	2684	94	14023	17
1570	2811	96	14025	19
1596	2808	104	14032	20
1597 1653	2809	105	14033	21
1678	2718	118	14022	22
1691	2806 2754	955 15-411-TR-306	14024	23
1703	2751	15-411-TS-22	13960 14049	24
1719	2711	15-747-1	14352	26 28
1727	2713	2	14351	29
1729	2723	3	14350	30
1738	2746	15-759-1	61400	31
1751	2800	2	61397	33
1760 1763	2801 2719	3	61396	34
1798	4009	5 6	61398	35
1835	4010	7	61395 61402	15-936-4
1838	4011	9	61399	15-940-1
1863	5206	20	20150	2 3
1914	2792	21	20149	4
1922	2793	22	20148	5
1997	106267	23	20140	7
2107 2127	2834	24	20144	9
2141	2766 2755	26	20141	11
2163	2835	29 31	20142	12
2232	2654	32	20143 20137	16
2509	15319	33	20145	17 18
2665	85396	15-867-1	20147	19
14-R360	6588	2	20152	20
14-R521	6589	3	20153	15-966-1
14- R 531 15	6599	4	20154	3
15	81862 81863	5 7	20151	4
15-21	14289	8	20139	5
15-100-3	16435	10	20138 20155	6C 8
15-100-4	16433	15-895-1	14301	9
15-411-186	14230	2	14296	10
211	14242	3	14293	14
221 224	14248	4	14262	15
15-411-IB-2A	14252 33199	5	14279	16
15-411-IB-10	14415	6 7	14278	24
29	14440	10	14276 14316	29 30
39	14450	11	14315	33
39A	14369	15	14285	34
15-411-MTR-2	14071	16	14286	38
4 6	14069	18	14287	39
8	14067 14065	19	14288	42
9	14064	21 23	14289	43
10	14063	23 24	14291 14292	44
11	14062	25	14302	45 46
12	14061	27	14303	47
18	14055	28	14304	48
19	14054	29	14305	49
15-411-TM-1	14073	31	14306	52
3 4	14075	32	14307	53
6	14076 14078	33 35	14308	15-993-1
6 A	14079	35 37	14311	15-1019-1
7	14080	42	14309 14310	2 3
8	14081	15-923-1	14346	4
9	14082	2	14347	5
10	14083	. 3	14345	6
12	14084	15-931-5	15154	7
13 49	14085	6	15145	8
	14118	7	15146	15-1024-1

Series No.	PB No.	. Series No	PB No.	Series No.	PB No.
NDRC		NDRC		MDDC	
15-1024-2	14363	16.1-78	28608	NDRC 16.4-30	00000
15	14362	79	28606	31	27356 85390
22	14361	80	28695	32	27344
24	14360	81	28609	34	27338
28	14359	82	28607	35	27340
30	14358	85	28610	38	27335
32	14357	88	28638	39	27353
15-1034-1	15198	89	28534	40	27352
2 5	15199	90	28535	41	27351
6	15200	91	51033	43	27309
7 & 8	62412	92	16450	46	32711
15-1060 1	50844 15201	93	51032	48	27335
2	15202	96	16449	57	27361
15-1107 1	15202	97 99	16446	62	27339
2	15204	100	40543	63	27354
15-1138 1	15205	101	28639	69	27355
2	15206	102	28633 28697	71	40545
3	15197	103	28632	89	16445
15-1176-2	15211	104	28540	16.5-13	51026
3	15212	106	63658	24 27	51020
15-1305 14	13889	107	28698	31	77739
15-1309, 1310-1	15208	108	51029	39	77753
15-1357 1	61015	109	40540	51	77734
15-1430-1	15209	110	63658	62	51023 51019
15-1456-1	50845	111	30789	64	33359
16	99151	112	63652	67	33352
16.1-2 3	32706	113	51027	67	33354
4	32707	115	51028	70	33349
6	32708	116	63651	72	33345
7	32710	118	28522	75	33346
8	28597	119	63654	78	51021
12	32708 30785	120	63656	79	51022
15	28602	121	63655	80	33248
17	30786	122	28693	81	51024
18	28601	123 124	28694	83	51025
21	28538	126	51030	84	33363
27	28537	127	28692	86	33348
33	28593	129	30784 63653	87	33362
34	16487	131	63657	88	33249
37	28540	131-1	63657S	91 92	97214
38	60996	131-2	63657S2	93	33347
40	28543	132	50799	94	33344
42	51031	133	30786	96	33364
42	28702	134	30783	98	33361
43 44	28551	135	66206	99	33342 33350
46	16418	136	28520	105	33360
47	16453	137	28521	107	33357
48	28605	138	40544	107	33358
49	28611	139	40542	108	33355
50	16452 28591	143	40541	110	50800
51	16451	144	43059	111	33351
52	28552	150	28700	114	33363
53	28696	151	28701	115	33366
54	28544	338 16.3-3	50794	116	33365
56	28635	5	33247	119	33341
57	28637	13	33246	17 STR-3	86451
58	28636	16.4-D-2	51026	17.1-35	21133
59	28553	16.4-5	27348 27346	17.2-40	34749
61	28595	16.4-D-6	27332	17.3	103354
62	28594	16.4-7	27341	18-6	110219
63	28603	8	27331	29	20209
64	28699	10	27347	30 31	20208
66	50795	11	27349	31	20207
67	28592	13	27345	33	20206
68	28634	14	27337	34	20205
69	28590	15	27333	35	20203
70	28523	16	27336	36	20204
72 73	28519	19	27342	38	20227 20221
73 74	28691	22	27343	39	20221 20220
74 75	28536	24	27358	40	20219
76 76	28604	24	27359	41	20218
77	28596 33253	27	39713	43	20215
		28	27360		

			171		NDRC
Series No.	PB No.	Series	PB No.	Series No.	PB No.
NDRC		NDRC		MDD C	
111	1143	A-194	68911	NDRC C-4-010	31108
113	4636	A-252	63632	C-4-018	31192
132 423	4637	A-256	63631	C-4-030	39705
812-48	5852 95207	A-280	12142	C-4-030	33387
A-6	85397 23677	A-300 A-302	63637	C-4-036	31128
A-9	15892	A-304	51008 18469	C-4-044 C-4-045	32669 31126
A-10	33190	A-306	22873	C-4-046	31127
A-13 A-16	27275	A-307	22874	C-4-065	32672
A-17	33189 27422	A-309 A-313	12141	C-4-066	31129
A-22	23687	A-318	22875 32198	C-4-067 C-4-068	31130
A-24	23686	A-319	27423	C-4-069	32671 32673
A -25	23684	A-320	18874	C-4-070	31131
A - 26 A - 27	50852	A-323	63636	C-4-097	31110
A-28	23674 23685	A-324 A-327	4226	C-4-101	31111
A-29	20276	A-329	33255 68914	C-4-103 C-4-117	31119 31132
A-30	50853	A-332	33256	C-4-119	32670
A-31	31204	A-333	68913	C-4-137	31109
A-33 A-34	40536 23675	A-340	21118	C-4-146	31114
A-35	27280	A-341 A-342	33257 33254	C-4-150	31112
A-36	27281	A-343	33258	C-4-165 C-4-197	31208 31113
A-36M	63648	A-344	33259	C-4-201	31115
A-38 A-39	15891	A-350	19656	C-4-205	31133
A-41	27282 40626	A-352	33261	C-4-213	31120
A-45	18481	A-353 A-355	33260 21113	C-4-326 C-4-363	31116
A-47	23676	A-356	43051	C-4-399	31122 40599
A-47M	32180	A-358	63635	C-4-402	40742
A-48 A-49	23693	A-360	21110	C-4-478A	33385
A-53M	27276 20275	A-368 A-373	96667	C-4-491	31117
A-54	23691	A-378	60930 33262	C-4-507 C-4-570	31121 86251
A-56	23683	A-391	60929	C-4-584	77757
A-57	23682	A-392	32197	C-4-585	81498
A-58 A-59	23680	A-398	63639	C-4-591	31117
A-61	63640 23681	A-442 A-443	63638 60931	C-4-593 C-7-440	31118
A-65	27277	A-445	81052	C-41	39715 32677
A-66	23690	A-469	101208	C-41	32678
A-68 A-71	27278	A-473	77286	C-42	93251
A-72	18480 27279	A-474 A-479	50859	C-56	20168
A-74	23689	B-1-2	50860 58204	C-63 PR2 C-63 PR5	50836 20146
A-76	23688	B-5	99669	C-63 PR8	20166
A-77M	63630	B-6	19784	C-68	32679
A-78M A-81	63628 27285	B-6	63646	C-68	32680
A-82	85386	B-7 B-8	23204	C-68	32681
A-84	27286	B-37	23203 8308	C-68 C-72	32682 32674
A-89	50854	B-44	23207	C-72	32675
A-92 A-93M-94M	23692	B-45	8306	C-227	40633
A-95	63633 31206	B-61 B-63	23201 16436	CP-1	92973
A-95M	63634	B-65	16437	CP-2 CP-3	92071 89291
A-97	23679	B-66	16438	CP-R-4	12139
A-97M	63643	B-102	23205	D-1-102	2629
A-99 A-101	20274 27421	B-108	16442	D-1-106	18341
A-101 Add	27421S	B-109 B-132	24899 40558	D-1-111 D-1-116	18342 18356
A-102	27288	B-134	15889	D-1-110 D-1-273	32564
A-103	18477	B-138	19783	D-2-1-16	34136
A-104 A-105	27283	B-153	16439	D-2-1A-13	85389
A-105 A-107	20273 27289	B-166 B-198	23206	D-2-1n	86245
A-108	20272	B-341	16441 5585	D-2-17-26 D-2-40	34137 86246
A-110	27284	B-342	5586	D-2-40 D-2-41	86228
A-115	27287	B-397	23208	D-2-42	86229
A-116 A-119	28531	B-401	16443	D-2-132	88014
A-119 A-126	23678 63629	B-405	23215	D-3	32619
A-153	50862	B-411 B-471	16444 16440	D-3 D-3-1	32623 32624
A-156	51009	C-4	86108	D-3-1 D-3-20	3202 4 33206
A-169	22866	C-4-001	31191	D-3-62	33206

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NDRC		NDRC AMG-C		NDRC AMP	
D-3-62 S	33206	43	23725	30.1	6690
D-3-128	32610	74	27412	30.2R	6711
D-3-140	32623	91	34753	30.2R-1	6711S
D-3-146	32614	95	23724	30.2R Sect 1	60974
D-3-159	32611	100	23712	30.2R Sect 2	60975
D-3-163	32712	132	23713	30.2R Sect 3 R	60976
D-3-171	32623	141	27416	30.2R Sect 4 R	60977
D-3-179 D-3-180	32607	142	27417	30.2R Sect 5	60980
D-3-182	32638 32614	188 203	23702	30.2R Sect 6 R 30.2R Sect 7	60979
D-3-184	32620	203	16738 15128	30.2R App	81882 60978
D-3-185	32613	203	27418	36.2K App	20291
D-3-185	32661	226	23711	36,1	20292
D-3-187	32613	229	23700	36.2	20293
D-3-198	32601	257R	32699	36.3	32692
D-3-200	32622	288	23703	36.4	20294
D-3-201	32649	299	23708	37.1R	43056
D-3-202	32608	316	5584	38.2	23732
D-3-208	32623	356	23699	38.2R	23779
D-3-212	32604	400	23698	38.3R	23728
D-3-219 D-3-221	32612	421	23701	38.8M	23730
D-3-221 D-3-229	32649 32713	422 441	32703	40.1	23727
D-3-230	32596	443	23695 33191	42 42, 1R	98390
D-3-234	32601	467	32698	42.1R 42.2R	19651 19649
D-3-235	32597	489	27419	42.3R	27413
D-3-237	33216	1.00	21110	46	27414
D-3-238	32623			47	27415
D-3-239	32662	NDRC AMG-C Memo		50.1	23725
D-3-240	32618	35	23727	55	32695
D-3-246	32641			58	27411
D-3-247	32642			62.1R	100612
D-3-251	50796	NDRC AMG-H		70.1R	5229
D-3-256	32605	12	32693	70.2R	5225
D-3-261 D-3-262	32634	13	32694	72	32697
D-3-265	32639 32623			74.1	23724
D-3-270	32635	NDRC AMG-IAS		76.1M	23716
D-3-271	32598	1	23704	76.2M 76.3M	23716
D-3-275	32629	2	23705	76.6M	23716 23716
D-3-276	32616	_	20.00	76.7M	23716
D-3-277	32617			77.1R	23715
D-3-280	32640	NDRC AMG-N		77.2R	23714
D-3-285	32633	50	27420	81R	34753
D-3-298	32636			82.1R	19652
D-3-301	32631	\max_0		82.2R	19653
D-3-303 D-3-305	32621	NDRC AMG-NYU	00700	85. 1R	16738
D-3-306	32606 32609	43	23730	85.1R	15128
D-3-320	50797	46	19652 3 26 95	87.1	23712
D-3-322	28641	47	19654	87.2 100.1 M	23713
D-3-347	32708	48	23710	101.1R	23710 23709
D-3-1413A	32643	49	43056	106.1R	23706
D-3-1741	32643	53	6830	106.2R	20295
D-3-2715	32643	62	23779	108.1R	23704
D-3-3157	32655	77	19653	108.2R	23705
		105	19651	120	23702
NIDDO ADO		127	23728	129.1R	23700
NDRC AES 12	40050	128	33192	129.2R	23699
12	43050	133	19649	129.3R	23698
		136	34754	137.1R	33192
NDRC AMG-B				142.1R	27420
I	20292	NDRC AMG-NYU Memo		150 151	32702 30704
2	32692	3	23732	151 153.1R	39704 5584
4	20294	18	23731	153.1R 153.2R	33191
6R	23706	21	23729	171.1R	23778
71	23697	23	19818	171.2R	86242
79	20295	32	23734	181	32704
				189	32706
NDRC AMG-B Memo	****	NDRC AMP			
6	20293	5.1R	5583	NDRC AMP Memo	
15 31 M	32698 23707	10	20290	20.7	68917
	20101	28.1 30.1	23733 19654	30	40627
			10007	30.2	40627

Carles No.			1	ì	
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NDRC AMP Memo		NDRC AOR		NDRC APP	
37.5M	19818	A-163	22863	36.5R	19650
38.7	23731	A-164	22864	37	18363
38.9	23729	A-166	22865	43	27296
42.2M	27412	A-167	18878	44	12181
42.9M	32693	A-169	22866	45	13302
42.10M	32694	A-173	34793	50	15824
48.1M	23726	A-175	18471	62	18365
57.4M	27416	A-176	33266	66	18361
57.5M	27417	A-177	18875	67	20286
70.1M	32696	A-178	27158	69	13318
74.1M	32696	A-182	18468	70	12024
76.2M	23717	A-184	27159	70a	12027
76.4	23719	A-187	27160	71	12026
76.4M	23719	A-191	27150	72	12182
76.5	23720	A-192	27145	74	13301
76.6M	23722	A-193	27152	77	13319
76.8M	23723	A-194	68911	78	13320
82.3M	19654	A-197	27164	79	13300
85.1M	32699	A-199	27146	80	16454
99.1M	23711	A-200	34759	81	16455
99.2M	27418	A -201	27147	91	22918
104.4M	23708	A -205	27163	95	16460
106.1M	23707	A-207	15265	101	12022
120.1M 129.1M	23703 23701	A-210	40535	101a	12021
		A-212	18476	102	12023
131.1M 131.2M	32701	A-213	27133	109 Rpt 2	12147
167.1M	23697	A -215	27148	110	34761
171.1M	32703 23694	A-216	18472	120	18364
194		A-217	18473	121	18363
104	60934	A-218	18873	122	18320
		A-219	18475	122 R1	19648
NDRC AMP Note		A -224 A -228	33265	123	18328
8	39704	A-231	18883	127	18321
9	23734	A-235	27162	135	12018
12	32695	A-237	18876 18884	136	18358
13	32697	A-238	50855	143 IM 11	18378
15	6830	A-241	21111	145	27297
18	110219	A-243	99612	147	12062
20	23696	A-244	18885	168 185	20287 18330
21	23695	A-245	27144	186	18323
22	34754	A-247	22867	189	18322
24	32702	A-248	4194	197	18359
	12.02	A-249	18470	205	18376
		A-252	63632	206 IM 7	18377
NDRC AOM		A-254	18886	207	18375
A-63M	33264	A-255	22868	209	12163
A-67M40 A-70M	27421S	A-256	63631	219	12166
A-77M	63630	A-258	22869	220	12169
A-78M	63628	A-260	33197	221	12167
A-87M	15263	A-261	21112	222	12168
A-93M	63633	A-262	22870	223	13298
A-94M	63633	A-269	24905	228	13310
A-95M	63634	A-271	27149	229	13309
A-97M	63643	A-281	15261	230	13308
		A-285	22871	234	18374
1mng 10n		A-287	34774	236	18331
NDRC AOR	07110	A-292	27424	256	12059
A-84M	27143	A-293	18467	268	13297
A-89M	27161	A-294	18877	269	12170
A-90M A-125	15262 18479	A-300	63637	271	18325
A-126		A-302	51008	274	18329
A-120 A-131	63629 21117	A-303 A-304	22872 18469	297	12171
A-131 A-139	27151	A-312	15260	299	12172
A-149	22860	V-217	13200	307	13296
A-150	22861			308	12173
A-152	18879	NDRC APP		309	12174
A-153	50862	3	4444	323	12175 12180
A-154	18881	5	12025	324 326	12176
A-156	51009	6	1141	327	12177
A-157	18880	10	13317	328	12178
A-158	34794	13	4022	331	13295
A-159	18882	25	4458	332	18332
A-160	22862	29	20284	336	18360
A-162	18872	34	20285	361	15809

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NDRC APP		NDRC APP		NDRC APP	
362	15810	724	15821	N-109(1) SC-67 Rpt 4	12026
363	15811	725	15820	N-113 Rpt 2	12181
368	15823	726	15819	N-113 Rpt 6	12062
369	63644	737	18370	N-113 Rpt 9	12059
371	18326	738	18369	N-113 Rpt 11	12052
374	12064	739	22917	N-113 IM 2	12054
391	16456	740	50833	N-113 IM 3	12058
398	12179	Memo 5	63644	N-113 IM 4	12056
407	19819	Memo 9	85393	N-113 IM 5	12057
409	18334	Memo 17	4023	N-113 Rpt 5	34781
424	18333	Memo 19	3619	N-114 Memo 2	18328
454	12162	Memo 25	4016	N-114 Memo 7	18331
463 466	12161	Memo 28	4017	N-114 Memo 8	18332
476	12160	N-11 Rpt 4 N-14 Memo 14	15812 4440	N-114 Memo 9	18333
477	12143 18335	N-105 Memo 1	4031	N-114 Rpt 6 N-114 Rpt 7	18324 18325
478	18336	N-105 Memo 5	4030	N-114 Rpt 9	18329
494	18327	N-105 Memo 6	4029	N-115 Rpt 2	15810
495	13293	N-105 Memo 7	4028	N-115 Rpt 3	15809
503	15814	N-105 Memo 8	4027	N-115 Rpt 4	15811
518	12058	N-105 Memo 9	4026	N-116a Rpt 1	12174
521	16457	N-105 Memo 10	4025	N-116a Rpt 2	12162
522	13294	N-105 Memo 11	4024	N-116a Rpt 3	12065
529	15813	N-105 Memo 24	4020	N-116a IM 3	15805
532	15807	N-105 Memo 29	4019	N-116b IM 1	15823
533	18362	N-105 Memo 36	4018	N-116b IM 2	15818
549	13306	N-106	13303	N-116b IM 3	15822
555	12159	N-106 Memo 1	13311	N-116b IM 4	15821
563	12157	N-106 Memo 2	13312	N-116b IM 5	15820
564	12158	N-106 Memo 3	13313	N-116b IM 6	15819
566	15812	N-106 Memo 4	13310	N-116b Rpt 1	15813
571	20288	N-106 Memo 5	13309	N-117 IM 6	33202
589 594	12156	N-106 Memo 7	13315	N-117 Memo 4	12143
595	12151 12154	N-106 Memo 8 N-106 Memo 9	13316	N-117 Rpt 2	12028
596	12155	N-106 Memo 10	13308	N-117b Rpt 1 N-117b IM 2	12029 15816
597	12152	N-106 Memo 11	13317 13318	N-1176 IM 2 N-1176 IM 3	15817
602	12028	N-106 Memo 12	13319	N-133	12132
604 IM 24	18379	N-106 Memo 13	13320	N-366 Rpt 1	15808
607 IM 26	18380	N-106 Memo 14	13307	NR-106 Memo 1	4446
609	18381	N-106 Memo 15	13306	NR-106 Memo 1	4447
610	12032	N-106 Rpt 2	13305	NR-106 Memo 2	4445
612	12031	N-106 Rpt 3	13304	NR-106 Memo 4	4456
617	12030	N-106 Rpt 5	13302	NR-106 Memo 5	4455
620a	50832	N-106 Rpt 6	13301	NR-106 Memo 7	4457
620b	50831	N-106 Rpt 7	13300	NR-106 Memo 9	4443
621	13290	N-106 Rpt 8	13299	NR-106 Memo 12	4441
622 624	13292	N-106 Rpt 9	13298	NR-106 Memo 13	4022
632	12029	N-106 Rpt 10	13297	NR-106 Memo 13	4442
639	16459 16458	N-106 Rpt 11	13296	NR-106 Memo 17	4453
640	18373	N-106 Rpt 12 N-106 Rpt 14	13295 13294	NR-106 Memo 18	4452 4451
641	18372	N-106 Rpt 14 N-106 Rpt 16	13293	NR-106 Memo 19 NR-106 Memo 20	4449
644	12165	N-106 Rpt 20	13292	NR-106 Memo 21	4450
645	12164	N-106 Rpt 22	13291	NR-106 Memo 22	4448
647	13291	N-106 Rpt 23	13290	NR-106 Memo 23	4447
650	12065	N-106 Rpt 24	13289	NS-366 Rpt 1	15808
656	12051	N-107 Memo 3	12175	SC-67 Rpt 11	12177
657	12050	N-107 Memo 4	12180	SC-67 Rpt 12	12176
675	15825	N-107 Memo 5	15807	SC-67 Rpt 13	12160
676	15805	N-107 Rpt 2	12019	SC-67 Rpt 14	12159
683	13307	N-107 Rpt 3	12163	SC-67 Rpt 17	12030
686	13289	N-107 Rpt 4	12139	SC-67 Rpt 18	12156
693 709	15808 20289	N-107 Rpt 5	12170	SC-67 Rpt 20	12050
713	15815	N-107 Rpt 6	12167	SC-70 NS 146-1	18367
714	15816	N-107 Rpt 7 N-109(1) Rpt 7	12172	SC-70 NS 146-2	18370
715	15817	N-109(1) Rpt 7 N-109(1) Rpt 8	12169 12171	SC-70 NS 146-3 SC-70 NS 146-4	18369 18376
719	13311	N-109(1) Rpt 9	12168	SC-70 NS 146-4 SC-70 NS 146-10	18376 18375
720	13312	N-109(1) Rpt 19	12164	SC-70 NS 146-10 SC-70 NS 146-28	18381
721	33202	N-109(1) SC-67IC-1	15824	SC-70 NS 146-29	18373
721	13313	N-109(1) SC-67 Memo 3	12023	SC-70 NS 146-30	18372
722	15818	N-109(1) SC-67 Rpt 3	12025	SC-70 NS 146 Memo 6	18361
723	15822	• •		SC-70 NS 146 Rpt 8	12020
723	13315			SC-70 NS 146 RR1	18367
724	13316		1	SC-70 NS 146 RR3	18363

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NDRC APP		NDRC RS		NELS R	
SC-70 NS146 RR5	18365	50	33987	46 K	100522
SC-70 NS146 RR6	18366	52	34125	80	100522
SC-70 NS146 RR7	18364	56	34118	101	
SC-70 NS146 RR8	12020	57	40611	114	97137
SC-70 NS146 RR9	18358	69	34117	133	97344
SC-70 NS146 RR10	18359	71	40617	165	104384
SC-70 NS146 RR11	18374	72	40616	215	104344
SC-70 NS146 RR13	18360	73	40615		103699
SC-70 NS146 RR14	18334	74	40614	256	105284
SC-70 NS146 RR16	18335	75	40613		
SC-70 NS146 RR18	18362	1 77	34124	NELS S	
SC-88	12064	79	40612	6000 to 6302	86494
SC-88 Rpt 2	12064	79	40612	0000 to 0302	00494
SC-88 Rpt 3	12161	83	34128		
SC-88 Rpt 4	12158	89	34123	NGF MTS	
SC-88 Rpt 8	12154	93	34122	63-1941	33236
SOS-6 Memo 3	20286	94	34121	64-1941	
SOS-6 Rpt 11	20287	95	34120	70-1942	33235
SOS-11 Rpt 5	20288	100	40628	70-1842	33234
505-11 kpt 5	20200	D-2-41	61009		
		D-2-41	01000	NGF MTS TR	
NDRC Memo				16537	22022
A-36M	63648	NDRC RSC CIR		16577	33233
A-37M	32179	43	19810		33232
A-41M	33188	30	10010	16677	33231
A-41M A-47M	32180			16697 16737	33230 33229
A-49M	51010	NDRC RSC IC		16917	33229 33228
A-49M A-50M	51010	3	77772	16917	33228 33227
A-59M	33187	6	22550	16967	46531
A-110M	33263	8	22550	16977	44070
A-110M	33203	10-3	22550	16997	33226
		15-16	22550	17007	33225
NDRC PDRC		17	22549	17017	33224
93.124	32600	18	22550	17027	
137	106673	20	22549	17047	31945 46431
647	25477	22	22550	17067	
647	25478	23	77744	17007	33223
647 R3	32743	23-25	22549		
647 R6	6831	29	22549	NCF OL TR	
647 R7	6832	32	77772	NGF OL TR 01-44	36851
647 R8	96944	36	22550	07-45	36850
647 R9	27298	54	19805	01-43	30030
759	34783	55	22555		
759-1	27302	60	19805	NGF RR	
759-1	27304	65	27306	62	33242
759-2	27303	67	19805	02	33242
759-3	27301	69	19805		
759-4	27300	74	19805	NID PG	
759-9	27299	74	22556	24893 a & b	90048
	2,200	75	22914	24093 a Q D	30040
		79	27305		
NDRC RS		81	19805	NJCRS	
5	34135	83	22859	2	79506
12	39714	84	22857	3	79509
15	34130	86	22856	4	79511
17	34116	90	22915	4	86372
18	34115	93	19806	6	86371
21	60932	100	19807	7	89246
22	34111	109	22858	17	104164
25	36958	116	19808	20	106149
27	34746	121	19809	21	104141
28	34127	127	32723	22	104148
29	34129	128	32721	23	104140
30	34112	132	32722	24	104142
31	34113				
35	51005				
36	34132	NDRC WPG		NMRI Proj NM	
37	51006	2	5854	000002 R4	99054
39	34133	3	5853	000003 R1	97296
40	34131	5	5855	000006 R1	99232
42	85389	7	5856	001007 R4	97299
43	34142	8	5851	001011 R1	93329
45	34134	9	27334 S	001057 R2	102695
48	34119	10	5849	001057.04.01	101956
48	34115	11	5850	001058.04	101855
49	34114	14	5847	001059.13.01	110149

Series No.	PB No.	l Series	PB No.	l Series No.	PB No.
NMRI Proj NM			PD No.		PB NO.
001064,01 R2	101504	NOLR	22	NOLR MUR	
001064.01 R2		467	31710	169	31695
001064.01 R3	101506	468	31858	170	33498
001064.01 R5	101505	469	36956	171	33499
001064,01 R6	104635	474	49836	175	33500
001064,01 R7	104636	483	49835	185	33501
001064.01 R8	104637	483	49834	186	33502
001064.01.09	105503	485	49833	188	33503
	106872	491	31711	189	31696
001064.01,10	106938	493	31712	201	46950
003041.04.04	105239	512	53006	207	33504
003041.09.03	105240	535	33523	214	33505
003041.35.01	105945	537	31714	215	31697
003041.51	106885	538	66122	231	46958
004001 004001 P4	97298	551	31715	232	46949
004001 R4	97973	562	33511	236	46957
005004 R21	97300	565	31716	247	31698
005004(X535)R22	97962	574	33512	254	33506
005010(X756)R5	97480	580	31717	256	31699
005010(X756)R6	97479	611	31718	259	33507
005010 R7	97970	614	31720	263	31700
005010(X756)R9	98952	648	31719	270	31701
005020 R1	97966	650	46948	272	31857
005020 R2	97965	663	31721	284	33508
007017(X696)R1	97297	664	31722	294	31702
007024 R5	97301	671	3172 3	305	33509
007025 R4	98953	672	31724	314	31704
007039 R6	97477	673	31725	351	31707
007039 R7	97475	681	31726	375	31706
007039 R8	97461	703	33513	381	31708
007039 R10	97476	706	53004	397	46953
007039 R19	97446	707	33514		
007039 R20	9772 3	708	66118		
007039 R21	97972	715	31859	NOLSS	
007039 R22	99057	727	49837	144	31673
007039 R23	99056	745	31727	297	31679
007039 R24	99055	747	33515		01010
007047 R3	97967	751	46951		
007047 R4	97968	777	31728	NOLSS TR	
007047 R5	97969	785	31729	T-109	31217
007047 R6	98951	791	31730	T-166	31675
008002(X418)R9	97961	793	33516	T-194	31216
008009 R1	97964	796	86308		01210
011013 R3	97295	810	66120		
011013 R4	97292	822	31731	NOTS	
011013 R5	97294	827	31732	202	105960
011013 R6	97963	835	31860	218	109740
011015 R9	99052	840	31733	224	105961
012004(X167)R2	97049	845	31734	232	105739
013012 R3	97293	864	66119	239	105741
		880	66121	269	105742
		905	33517		
		906	33518		
NOLM		937	27267	NPF DIM	
2481	23439	957	46953	6-44	31680
2668	23441	983	33519		
3532	51557	1004	36895		
8262	28569	1011	33520	NPGR	
8730	97079	1011	18801	7-46	36792
8936	92037	1027	33521		
9518	93768	1036	61100		
9903	98901	1055	66219 S	NRC	
		1072	66213 S	91	2570
war n		1077	97060	211	106638
NOLR		1091	93769	1954	98284
172	31214	1130	101764		20201
302	46594	1131	101765		
309	31703	1132	101766	NRC AM	
332	33510	1133	101767	43	40364
339	31705	1134	101768	164	40366
380	46592	1135	101769	173	40493
399	47853	1136	101770	175	40367
402	46959	1147	102028	193	40318
416	46947	7439	27074	241	40368
438	31709			347	40334
460	31713		i	349	40320
464	33522				

		•			
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NRC CAP		NRC TWGC		NRCC	
	101718	29	41023	1628	92286
8	101719	30	41024	1630	86468
10	102282	31	41025	1631	86771
11	104317	32	41026	1632	89683
12	104621	33	41027	1634	86770
15	104692	34	41028	1635	86775
		35	41029 40993	1636 1637	92289 93666
170.0 FD 114		37-53 45		1639	92278
NRC FD IM	45215	45	67525	1661	89682
M-13	40210		}	1664	92285
		NRCC	1	1665	92284
NRC FD IR		808	68123	1674	103849
27	48206	808 S	68123 S	1680	92283
27 App A	48207	1220	68096	1683	92282
28	48208	1293	68091	1684	92281
28 App A	48209	1324	92271	1685	89686
29	48210	1343	92272	1686	89687
		1416	43456 S	1687	92280
		1470	92474	1693	94003
NRC PPB LM		1480	93667	1694	86467
M-1	48211	1488	87257	1695	92279
M-7	48212	1495 1496	88087 88086	1714 1716	933 27 92291
M-8	48213	1497	92473	1725	93925
M-9	48214	1504	92472	1751	93421
		1536	92273	1757	94577
NRC PPB IR		1541	87258	1760	93326
3	48189	1544	93334	1766	93982
5	48190	1549	92292	1770	93891
6	48191	1550	91844	1779	95410
8	48192	1551	92293	1785	94637
9	48193	1553	92294	1805	95553
11	48194	1554	92295	1822	95409
13	48196	1560	93335	1823	99243
14	48197	1561	91843	1849	96634
15	48198	1564	92471	1850	96808
16	48199	1565	86772	1853 1854	96863 97121
17	48200	1568	91842 89688	1855	96809
18	48201	1570 1571	86472	1868	102169
19 20	48202 48203	1575	92470	1878	97421
21	48204	1576	92469	1879	97672
22	48205	1580	91841	1880	97266
	10200	1581	89689	1881	97422
		1582	89690	1889	97670
NRC TWGC		1583	89691	1896	97671
1	40994	1584	89692	1905	97287
2	40995	1585	89693	1906	97288
3	40996	1586	89694	1908	97419
4	40997	1587	89695	1909	97410
5	40998 40999	1588 1589	91840 91839	1910 1915	97409 97420
6 7	41000	1590	86471	1925	102170
•	41000	1591	92296	1934	92278 R
9	41002	1592	92290	1940	102171
10	41003	1593	92288	1949	98042
11	41004	1594	89696	1954	98284
12	41005	1595	36776	1980	110275
13	41006	1596	91833	1982	98964
14	41007	1597	89697	1988	99873
15	41008	1598	92287	2000	99420
16	41009	1600	86773	2006	99859
17	41010	1601	83980	2008 2008 R	99178 99178 R
18	41011	1603	89685 89684	2008 R 2009	99697
19 20	41012 41013	1604 1607	91837	2010	99696
20 21	41013	1608	86774	2016	99685
21 22A	41014	1612	93665	2023	100754
22B	41016	1614	93652	2025	99699
23	41017	1615	93664	2026	99698
24	41018	1616	86470	2028	100180
25	41019	1617	86469	2042	99760
26	41020	1618	93663	2043	100520
27	41021	1623	92275	2049	99664
28	41022	1624	92277 l	2068	100014

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NRCC		NRCC		NRCC	
2076	100521	ERA 138/1	67259	ME 159	86430
2084	100755	138/2	87259 S	164	98778
2121	110274	142	87260	ME TT 78	
2132	101177	143			99482
2140			87261	MF 2949	106659
2155	100934	145	87262	MISC 3	86466
	101990	147	93925	MM 57	88685
2171	101163	149	89294	180	88087
2234	102127	151	92913	221	106908
2240	102911	154	94577	237	86775
2261	103572	155	95410	MP 1	106660
2307	102992	156	97121	8	106661
2358	104520	156A	97121	60	89688
2360	103801	156B	97121	74	66472
2368	106293	157	96663	147	89693
2385	104664	159	96441	162	89692
2387	104655	160	95553	176	89694
2389	104656	161	96634		
2390	104995	162		178	89695
2391	104659	165	95409	204	89697
2392			96008	218	92287
2393	105053	167	97120	MT 8	105695
	104227	175	99663	26	91843
2394	104226	177	100755	88	92292
2395	104229	178	100502	93	91844
2396	104230	180	101990	112	92293
2397	104231	181	110341	131	92294
2398	105054	183	101177	135	92295
2399	104660	184	101838	214	97286
2400	104657	187	101133	MTec 187	92290
2401	105055	188	102127	209	92288
2402	104996	189	102991	244	92284
2407	103802	192	102911	MX 170	
2418	103412	196		228	92286
2425	106294	199	103384		89696
2426			102992	PD 206	89687
2434	105052	200	106294	207	89686
	104997	201	105052	PR 8	99696
2442	105562	202	105019	12	99698
2443	105563	203	105273	16	99699
2483	105273	204	104346	91	103802
2490	105634	207	106656	PRA 128	87253
2496	105056	208	106248	131	87254
2529	105819	209	105272	133	87255
2568	106848	212	106112	134	87256
2569	106656	213	107138	135	87257
2570	106906	214	105949	X 1-8	81972
2579	106112	216	107042		01012
2600	106907	218	107137		
2602	106962	219	106636	NRCC AEP	
2610	106295	221	106773	CR CP 472	100001
2611	106292	222			105564
2614	107137		107194	CRC 304	93464
2619		225	107111	325	93665
	106296	230	107193	336	91841
2667	107172	ERB 172	99432	351	86470
2684	106773	228	99859	352	86469
2687	107058	229	99873	390	96808
2721	107041	232	99685	423	104651
2730	106986	235	100754	440	104655
2732	107042	236	100180	468	104997
2733	107071	237	110274	CREL 444	104656
2745	107138	244	105412	453	104995
2772	107194	250	100934	454	104619
2779	107193	255	103801	CRIB 376	93326
AN 5	97422	257	106293	399	96809
AR 1	88087	266	107041	CRM 337	
2	88086	275	106296		91837
8	105562	ERC 59		408	97410
9	105563	LC 12	100521	409	97287
10	106906		92283	410	97409
11	106907	LP 16 (PD 225)	52280	411	97288
CRE 449	104658	MA 216	106906	455	105053
CRHR 368		MAB 18-M	106341	CRP 288 (PD 198)	93663
	93327	MC 37	91842	CRTec 280	86775
CRR 401	97420	47	91838	309	93662
CRT 338	91839	73	89689	319	86770
340	91840	95	89690	320	80798
358	92289	113	89691	326	85986
636	92285	183	86471	329	85710
ERA 137	87258	186	92296	417	102171
	•		1		

4	99700	M-2539	23136	P-3047	98664
5	99664	M-2560	23223	P-3199	97412
6	105054	M-2634	32544	R-130	106157
7	104660	M-2680	10270	R-299	95882
8	104657	M-2731	99851	R-1709	16902
9	105055	M-3021	97702	R-1724	16900
10	104996	M-3025	98793	R-1725	16901
LE 22	04278	M-3081	94627	R-1727	16901
LT 11	86467	M-3355	97403	R-1728	16903
15	92279	M-3414	97406	R-1730	16904
19 21	94637	M-3456	99691	R-1736	16880
28	104227	M-3462 M-3484	99175	R-1738	16889
29	104829	M-3603	98629	R-1739	16890
32	104230 106295	O-2	110233	R-1746	16891
33	106292	O-1591	16149 23308	R-1748	16892
MT 16	93666	O-1683	98796	R-1750	16894
207	102169	O-1919	87206	R-1752	16893
	102100	O-2191	37967	R-1753	16895
		O-2245	39565	R-1758 R-1761	16896
NRCC DBR		0-2267	39966	R-1764	16897 16898
	106962	O-2275	23309	R-1766	16899
		O-2293	23119	R-1798	16878
		O-2296	37970	R-1826	16884
NRL		O-2298	23134	R-1834	16879
19	1853	O-2309	80865	R-1836	16881
57	13531	O-2372	79465	R-1839	16885
57	22401	0-2377	22580	R-1840	16816
658	85714	O-2471	23174	R-1845	17577
A-646A	97470	O-2645	23133	R-1846	17576
A-699A A-859A	85616	O-2708	16149	R-1855	17585
A-903A	85615	O-2863 P-1640	47909	R-1862	47638
C-3073	80845 94628	P-1686	23120	R-1863	32229
C-3107	97123	P-1701	78600 78603	R-1864	17584
C-3118	97607	P-1702	78593	R-1878	17586
C-3141	97939	P-1930	105919	R-1890	17589
C-3180	98613	P-1966	99158	R-1906	37965
C-3191	103101	P-1987	78596	R-1907 R-1915	17575
C-3275	103030	P-2008	66136	R-1915 R-1921	17574
C-3286	99969	P-2075	78601	R-1922	17573 17572
C-3289	106531	P-2106	22579	R-1938	17572
C-3323	101804	P-2130	23790	R-1951	17579
C-3326	100903	P-2141	37964	R-1960	17578
C-3364	98960	P-2170	57695	R-1979	28825
C-3369	103176	P-2185	37969	R-1985	17583
C-3397	100861	P-2206	105917	R-1996	79464
C-3401 C-3403	97404	P-2230 P-2230	12617	R-2007	17582
C-3405	105296	P-2244	78598	R-2048	28758
C-3413	97405 106532	P-2257	63791 78595	R-2064	28761
C-3439	105685	P-2273	78599	R-2073	28774
C-3475	103397	P-2307	23124	R-2079	28762
C-3481	100863	P-2315	23175	R-2093 R-2094	28760
C-3489	99009	P-2320	78604	R-2095	28718
C-S57/36	22407	P-2369	99153	R-2095 R-2102	28819 28705
E-2669	28839	P-2371	78591	R-2102 R-2116	28763
E-2736	28838	P-2431	63792	R-2144	28772
E-3125	94626	P-2440	78594	R-2146	28830
E-3475	98628	P-2474	78602	R-2152	28759
E-3480	99614	P-2487	23401	R-2157	28732
E-3499	99224	P-2489	78597	R-2158	28822
M-707-45	13434	P-2503	63793	R-2161	28729
M-1642	100415	P-2541	23137	R-2186	22581
M-1788	79461	P-2578	30250	R-2190	28704
M-1848 M-1011	79462	P-2665	19684	R-2197	28727
M-1911 M-2027	37973	P-2676 P-2679	23137	R-2212	28717
M-2036	37974	P-2741	103775	R-2213	28559
M-2061	18796 79463	P-2741 P-2785	105915 105686	R-2220	28821
M-2149	18795	P-2787	105918	R-2221	28728
M-2226	18800	P-2877	109004	R-2225	28826
M-2235	107203	P-2915	103102	R-2229	28816
M-2246	107204	P-2922	78676	R-2240	28813
M-2403	23641	P-3011	106677	R-2251 R-2259	28814
				A1-8479	28832

Series No.	PB No.	Series No.	PB No.	Series]	PB No.	Series 1	PB No.
NRL		NRL		NRL		NRL	
R-2265	28773	R-3471	99757	R-3642	110337	R-3786	103382
R-2318	28724	R-3472 R-3497	999627	R-3643	110438	R-3787	103561 103772
R-2330 R-2338	28823 28818	R-3503	98982 99071	R-3645 R-3646	110440 101393	R-3790 R-3792	103772
R-2347	28827	R-3504	100292	R-3647	101392	R-3793	103563
R-2358	28824	R-3506	999072	R-3648	101395	R-3794	103560
R-2370	17581	R-3508	110328	R-3649	101657	R-3795	103380
R-2380	28828	R-3510	100514	R-3850	101391	R-3796	103605
R-2383 R-2384	28703 28706	R-3511 R-3516	99174 100096	R-3651 R-3653	101245 101421	R-3797 R-3799	103604 104106
R-2388	28707	R-3517	99018	R-3655	101171	R-3801	103773
R-2410	17580	R-3518	99587	R-3656	101422	R-3802	103607
R-2411	28831	R-3519	99198	R-3657	101494	R-3805	103608
R-2420	28716	R-3520	100093	R-3659	101801	R-3808	105181
R-2427 R-2429	28723	R-3522 R-3523	100729 99758	R-3661	101420	R-3810	10391 4 103915
R-2432	28820 28725	R-3526	99230	R-3662 R-3664	101394 101174	R-3811 R-3818	104312
R-2447	28708	R-3527	99586	R-3667	101495	R-3819	104107
R-2450	28709	R-3528	99623	R-3669	101872	R-3821	104674
R-2458	28710	R-3530	99488	R-3672	101873	R-3822	103913
R-2465	28722	R-3533	99762	R-3673	101799	R-3824	104313
R-2468	28721	R-3534 R-3539	99860 110335	R-3674	101486	R-3827	104729
R-2469 R-2473	28720 28719	R-3540	100135	R-3675 R-3676	102304 102595	R-3828 R-3835	105301 105058
R-2479	28764	R-3541	100133	R-3677	101655	R-3836	105295
R-2484	28823	R-3545	110129	R-3679	101656	R-3838	104730
R-2493	28829	R-3546	110128	R-3680	101674	R-3839	105059
R-2509	28765	R-3547	100791	R-3680	103774	R-3842	104955
R-2519	28766	R-3548	100753	R-3684	101876	R-3843	105592
R-2533 R-2546	28767 28768	R-3549 R-3550	100268 100267	R-3686	102306	R-3845 R-3849	105057 105298
R-2548	28770	R-3552	101190	R-3688 R-3689	102305 102005	R-3850	105299
R-2557	28769	R-3553	110439	R-3693	102007	R-3852	105297
R-2581	16888	R-3554	100134	R-3695	102004	R-3856	105594
R-2582	28771	R-3555	99515	R-3696	101871	R-3857	105302
R-2586	28818	R-3557	100040	R-3699	102305	R-3859	106126
R-2587	103611	R-3558 R-3559	100009 100002	R-3701	101798	R-3860	105746
R-2589 R-2594	28817 28731	R-3560	100515	R-3707 R-3708	102174 102619	R-3863 R-3867	105410 105300
R-2605	28730	R-3562	100525	R-3709	13606	R-3869	105747
R-2608	28726	R-3563	8919 R	R-3710	102617	R-3870	105748
R-2610	23123	R-3567	110324	R-3711	102307	R-3871	105749
R-2618	28715	R-3577	100296	R-3712	102175	R-3872	105750
R-2620	28714	R-3578 R-3580	100732 100639	R-3713	102599	R-3874	106127
R-2621 R-2638	28713 22674	R-3581	100989	R-3714 R-3715	101875 102006	R-3879 R-3882	105595 105593
R-2640	28712	R-3586	110130	R-3717	102597	R-3887	106128
R-2660	28711	R-3587	100855	R-3719	101797	R-3888	106129
R-2668	105426	R-3588	100797	R-3720	102616	R-3891	106130
R-2678	28578	R-3589	110131	R-3721	102618	R-3892	106655
R-2686	27048	R-3591 R-3995	110435	R-3723	102841	R-3907	106745
R-2692 R-2693	16857 27049	R-3596	100988 101170	R-3724 R-3725	102439 103775	R-3908 R-3909	106317 106131
R-2717	25499	R-3597	110338	R-3726	103120	R-3918	106132
R-2721	16886	R-3598	110436	R-3727	102839	R-3922	106318
R-2743	22578	R-3599	100798	R-3728	103039	R-3923	106133
R-2749	20183	R-3602	110340	R-3731	103440	R-3924	106319
R-2756 R-2770	17568 85936	R-3603 R-3609	110233 101140	R-3733	103043 102595	R-3928 R-3930	106320 106321
R-2847	46567	R-3612	110333	R-3735 R-3737	102598	R-3932	106291
R-2926	49847	R-3613	101173	R-3739	102840	R-3935	106322
R-2955	107014	R-3614	110434	R-3740	103383	R-3936	106610
R-3030	107039	R-3615	110327	R-3741	103121	R-3940	106763
R-3111	94625	R-3616 R-3619	101169	R-3743	103040	R-3941	106611
R-3130 R-3167	106998 106744	R-3621	101141 110334	R-3744	103041	R-3945	106566
R-3177	106999	R-3622	100923	R-3745 R-3747	103117 103042	R-3948 R-3949	106612 106567
R-3204	99169	R-3624	110336	R-3748	102838	R-3950	106713
R-3294	107000	R-3628	110262	R-3749	102827	R-3951	106765
R-3358	107001	R-3631	101172	R-3752	103119	R-3952	106766
R-3359	98535	R-3632	110326	R-3755	102962	R-3953	106624
R-3374	98815	R-3633 R-3634	110325	R-3757	103118	R-3954	106746
R-3399 R-3428	101869 10631	R-3635	101175 110437	R-3773	103122 103609	R-3957	106714
R-3462	99175	R-3637	101176	R-3779 R-3781	103381	R-3958 R-3961	106762 106718
R-3466	100992	R-3638	110339	R-3785	103559	R-3962	106639

			• • • • • • • • • • • • • • • • • • • •		
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
NRL		NRSL WP		OPRD	
R-3966	106733	5	91856	378	25374
R-3971	111015	6	91855	459	25375
R-3973	111016	7	91854	M-521	25373
R-3979	111012	9	91853	526	19481
R-3984	111013	10	91852	544	25370
R-3987	111002	12	91851	M-544	18526
R-3989	111014	13	91850	649 713	45100
R-3994	111018	14	91849	788	18584 18525
R-3995	111019	15 17	91848 91859	100	10323
R-4001 R-4005	111021	18	91860		
R-4006	111017 111022	19	91861	OPRD CR	
RA-3A-208A	79523	20	91862	44-1	105107
RA-3A-215A	49844	21	91863	44-2	105108
RA-3A-215B	53005	22	91864	44-3	105109
RA-3A-225A	85617			44-4	105110
RA-13A-250B	27448			44-5	105111
RA-13A-251A	28502	NTS N CR		44-6	105112
RA-13A-253A	85618	13	42508	44-7 44-8	105113 105114
RA-46A-276	17720	20	81723	44-9	105115
RA-46A-278	17853	24 38	81725 42497	44-10	105116
RA-50A-249B	85619	39	42499	44-11	105117
RA-50A-263C RA-52A-284A	85620 85614	43	81724	44-12	105118
RA-52A-329A	85621	48	42500		
RA-52A-337A	17908	51	42505		
RA-55A-224	17758	59	42498	OPRD QCR	
RA-60A-233A	81869	60	42504	1	17510
RA-60A-253A	37968	64	42501	1-12	27165
RA-60A-272A	85623	65	42502	2	17511
RA-60A-300	86432	71	42503	3	17512
RA-62A-268C	37977	74	42495	4 5	17513
RA-62A-268C Add A	37978	75	42507	6	17514 17515
RA-62A-268C Add B	37979	77	42508	7	17516
RA-69A-225A	17486	87 103	42496 85423	8	17517
RA-71A-211 RA-74A-251	38123	111	85422	9	17518
RA-74A-258	78181 38122	111	33400	10	17519
RA-74A-317A	80700			11	17520
RA-74A-338A	37972	OCNO ID I		12	17521
RA-74A-341A	85622	448-46	81561		
RA-74A-345A	85624				
S-1722	17567			OPRD RR	20244
S-1882	22782	OKM CPEL T		1	79544 79545
S-1900	16883	42	81728	2 3	79546
S-1900	22783			J	10010
S-1924 S-2076	16883	OKM MD			
S-2113	22784 22785	354	61599	OPRD TF	
S-2179	23121			451	37991
S-2305	23122				
S-2564	16085	ONRL TR		•	
S-2564	17570	32-51	103890	ORD DD Proj KG	
T-112	100511	35-50	104713	6-3	52105
T-130	106157	43-50	104712	8-1 8 Ph 2	23803 23802
T-169	100512	47-50	110293	8-6	23802
T-186	106676	52-50 54-50	110294 101191	10-14	27367
Te-655 Te-658	85713	71-51	164994	12-2-1	27368
TR-7	85714 89610	119-51	106550	12-2-2	49753
TR-42	81728	110-01	10000	12-4	27371
V -2529	27519		į	13-3	27372
U-2927	49843	OPRD		13-23	49752
		110	60402	13-25	49751
		110 Rpt 1	60403	14-2	49750
N RAD L ADP		110 Rpt 2	60401	14-3	49749
26	92825	110 Rpt 3	60400	23-1 40-3	29748 68140
		110 Rpt 4	60399	40-3 40-4	68140
NDC I AD ABBO		110 Rpt 5 110 Rpt 6	60398	40-5	68139
NRS LAB AERO	01005	226	60404 32171	43-1	68138
1	91865	226	32172	44-2	68141
		226	32173	62-14	68137
NRSL WP		226	32174	62-15	68136
3	91858	226	32175	62-23	3078
4	91857	350 Rpt 1	18529	69-7	3082
	,		•		

Series No.	PB No.	Series No.	PB No.	Series	PB No.
ORD DD Proj KG		ORR RM		OSRD	
78	27370	284	13364	142	5566
230	23797	302	13363	143	5976
259 278	3026	303	13362	144	24900
296	67655 49747	304	13361	146 147	31200
296	23796			148	31201 34750
318	68135	ORR TR		149	5567
323	27365	RM-303	80755	152	31100
350	68134	RM-304	80756	153	6705
362	67655			157	99173
396 405	3027 27376	OSRD		158	31094
405	27377	2	27290	160 161	31092 31093
405	27378	7	40550	162	5564
406	27374	10	23677	163	99199
416	3029	10C	24872	164	23205
418	27375	12	8322	166	40637
435 440	23805 27366	13 14	15892	168	5546
453	27363	17	33190 27275	169 171	40635 24899
463	3028	19	33189	173	1143
514	27364	20	27422	174	4366
		24	8323	175	4636
ODD MM		25	16436	176	31091
ORD TIR 1243	60311	31	39574	178	23202
1240	00311	32 33 Pt 1-2	101309 10 6 940	182 188	8309 23211
		33 Pt 3	106941	190	5560
ORDD R TR		34	8333	191	19783
22	94629	39	39580	210	88023
24	94634	42	34135	211	97763
25 26	94630 94633	45	8306	213	32792
35	94632	49 51	39714 86245	214 218	32793 32800
38	94631	52	34130	222	23759
		55	32599	223	33380
		60	8307	224	23760
ORI 76	00010	61	28532	225	20269
10	32512	62 64	39573	226	32796
		66	32718 98725	227 233	20270 31049
ORR CC		67-0	16488	236	31108
	28835	69	19784	243	23772
37	13338	70	27313	257	5253
42 43	13339	71	31203	257	5988
40	13337	72 75	31205 8322	257	6141 8334
	I	79	32716	274 275	4637
ORR CD		87	8323	276	5562
363	13340	95	9401	278	6538
369	13341	96	23209	281	19793
424 (CR-764) 440	13342 13355	96	22464	285	31101
458	13356	98 101	50821 5561	287 288	88027 32794
459	13357	105	5598	289	32795
460	13358	106	23207	291	8311
491	13359	108	5600	293	30740
535	13360	111	50817	295	31102
		112	50818	302	5549
ORR CR		11 4 115	32715 31086	304 309	16439 8335
693	13340	117	23203	311	23674
764 (CD-424)	13342	118	5599	312	31095
791	13355	121	43058	314	58098
810 811	13356 13357	122	23201	316	23687
812	13358	124 125	6026 16436	317	19658
831	13359	126	8314	319 320	40560 23686
904	13360	129	5565	323	23684
		130	23204	326	5551
OPP C		132	50816	327	5550
ORR G	13366	133	50815	328	50852
	4604	137 138	6708 31096	332	5548
	9693	139	43057	333 334	31097 31098
	1	141	30739	335	23206

Series No.	PB No.	Series	PD NO.	. Series	FD No.	Series	PB No.
OSRD		OSRD		OSRD		OCRD	
337	87762	504	6003	695	23213	OSRD 840	FF00
338	87774	505	98536	695	22464	841	5590
341	23771	507	6006	696	23690		20840
342	50853	510	86246	705	31119	845	31109
344	34115	517	15856	707	27278	847 852	5591
345	23685	519	15891	711	32806	854	5589
349	34116	52 3	32190	715	87779	853	5593
353	32603	534	6005	716	31111	856	5592
354	20266	537	8076	721	34113	857	5595
355	34805	538	30801	722	16755	858	5563
358	31191	539	58096	723	6702	864	5594
362	25733	545	32189	724	39709	865	5554
362	25734	547	23693	730	23774	867	99669
365	20276	548	6004	731	15881	868	5597 50814
368	12148	549	31090	732	60933	871	5596
368 A	12150	558	27276	735	77748	872	25727
369	27307	559	31202	739	6001	873	23692
370	39700	560	30774	742	18480	875	24895
373	31204	562	32803	744	5987	876	9392
375	8079	568	27311	745	31114	877	23773
378	60932	570	40559	747-1	14352	880	6577
379	5552	574	8317	747-3	14350	881	5499
380	40536	575	20165	749	39708	882	6138
382	5246	575-1	20172	752	6706	886	16489
383	22916	575-3	20173	754	20271	887	63764
387	25730	575-4	20170	755	31208	889	19786
388	2622	575-5	20169	756	18478	890	20267
390 395	77749	575-6	20171	758	23689	891	32564
395 396	15024	577	23683	760	18482	893	6576
401	87773	578	36958	763	27279	894	23766
403	97056	582	15886	765	30779	895-1	14301
407	98745 5555	585 587	23682	766	77759	895-2	14296
408	5553	588	4638	768	23688	895-3	14293
409	8310	590	32182	770	15904	895-5	14279
410	34111	592	24898	771	15902	895-6	14278
411	58240	595	34112 23691	772	68906	895-7	14276
412	31099	605	23680	773 77 4	77750	895-10	14317
413	12149	607	15903	777	31112	895-11	14315
414	8078	608	23781	779	24896	895-16	14286
415	23675	609	23782	780	8315 8319	895-19	14288
432	5241	610	23783	781	32180	895-21	14289
435	40558	611	23681	782	87764	895-23 895-24	14291
436	43048	612	30775	783	15646	895-25	14292 14302
437	16441	613	8313	786	87767	895-27	14302
439	8312	614	28630	787	30778	895-28	14304
443	6027	615	23769	788	24897	895-29	14305
445	27280	618	34126	792	50857	895-31	14306
449	39707	622	34127	793	27285	895-32	14307
450 451	8321	623	23784	795	31084	895-33	14308
451 453	6579	624	50851	796	5528	895-35	14311
4.7.4	32797	626	34129	799	5544	895-37	14309
454 459	33985	631	63648	807	31107	895-42	14310
460	23212 8332	637 652	32717	808	63640	898	31087
461	34804	654	30776	809	6578	899	5568
464	12066		30777	811	31113	900	25723
465	32802	657 658	5244	813	32184	901	22845
466	27281	659	5858	814	15899	905	31088
468	8077	663	32179	816	20841	906	63647
469	50801	664	27277 33188	817	85386	907	31085
470	5547	666	88022	818	27286	908	87769
473	27282	670	16488	819 820	31199	910	20275
474	87777	671	88025		34798	915	31089
479	14883	675	27312	821 822	51010	916	20841
480	19817	676	32183	824	19816	918	15876
482	87776	677	5245	825	5588	919	31206
487	6704	678	32804	826	5585 22844	921	9385
488	23780	679	20277	827	31120	922	23786
490	15882	680	5569	829	31115	923 923-1	51005
491	8320	683	27308	831	5587	923-1 923-2	14346 14347
493	6002	684	31110	834	50811	923-2 923-3	14347
495	40626	685	5243	835	5586	925 925	24893
497	19655	690	32805	836	34799	927	50854
498	18481	691	5852	837	5563	929	23679
501	23676	694	34797	838	63649	930	34132

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
OSRD		OSRD		OSRD		OSRD	
931	20274	1006 Pt 2	23216	1176	15620	1308	31052
932	23765	1006 Pt 3	23217	1178	22480	1309	27539
933	5559	1009	15880	1179	33264	1310	6557
935	27421	1011	8318	1180	61009	1312	22862
935 Add	27421S	1014	27289	1184	31039	1314	12139
936 - 4	14348	1015	6572	1187 V1	25413	1318	34794
939	39578	1017	5573	1187 V2	25414	1319	22863
940	8080	1018	8316	1187 V3	25415	1320	4028
940-1	14342	1019-1	14356	1192	18869	1321	1560 6
940-4	14341	1019-2	14355	1193	15625	1322	12094
940-7	14339	1019-3	14354	1195	30747	1323	5218
940-9	14338	1023	6701	1202	4632	1324	22543
940-11	14337	1024 1024-1	23761	1203	34119	1325	27332
940-12 940-16	14335	1024-1	14364 14363	1204	21117	1326	27348
940-17	14336 14333	1024-2	14362	1205 1207	19514	1327 1329	8344
940-18	14334	1024-22	14361	1208	15901 4031	1330	15894 22864
940-19	14332	1024-24	14360	1209	4030	1333	5224
940-20	14331	1024-28	14359	1210	34114	1335	85398
941	5556	1024-30	14358	1211	5247	1337	31213
942	5557	1024-32	14357	1212	24721	1339	5936
943	27288	1026	19660	1213	21128	1340	27302
944	5558	1029	23214	1214	27151	1341	27304
945	9386	1030	32185	1215	20174	1343	87778
946	18477	1032	106699	1216	22582	1344	87753
947	27283	1035	32191	1218	25729	1345	5883
949	98145	1039	39715	1221	5545	1346	5968
952	22846	1040	40599	1222	28613	1347	18872
953	16761	1045	55 72	1224 Pt 1	99670	1348	27542
955	31121	10 56	106683	1224 Pt 2	99671	1353	28641
956	63646	1058	6573	1225	31050	1354	30785
957	20273	1059	5574	1230	31051	1355	28544
959	23762	1060	5575	1231	18859	1356	6524
960	23764	1061	77838	1233	15885	1357	65 2 3
966-1	14330	1062	6574	1238	8606	1359	22865
966-3	14329	1065	15862	1240	19814	1360	16752
966-4	14328	1069	27287	1241	20186	1361	22866
966-5	14327	1075	5576	1243	106692	1362	34793
966-8	14314	1078	31117	1245	5238	1363	33988
966-10	14321	1079	23678	1246	28597	1364	5884
966-14 966-15	14274	1086 1087	31118	1248	5903	1369	22464
966-16	14284	1088	28531	1250	34125	1371	4029
966-24	14313 14325	1093	16483 31122	1251	28614	1372	27303
966-29	14324	1094	5577	1254 1256	6548	1373	34795
966-33	14323	1097	51007	1258	87766 33987	1374 1376	34782
966-34	14322	1098	40742	1260	22860	1378	18878 6552
966-38	14320	1099	19512	1261	6581	1379	6525
966-41	14317	1101	20268	1262	16482	1380	28598
966-42	14300	1104	63629	1263	33372	1381	6809
966-43	14295	1105	18479	1264	22861	1384	27346
966-44	14294	1110	15888	1270	50825	1385	18860
968	23208	1111	6575	1273	13304	1386	27548
969	5858	1112	34134	1273-W	13304 S	1387	31038
970	16443	1113	23770	1274	18881	1388	4228
973	40548	1115	32181	1275	15900	1389	4641
975	50813	1120	21129	1276	30781	1390	6526
976	31116	1123	4651	1277	16744	1391	12025
978	99139	1126	16440	1281	6134	1392	27300
980	8081	1128	34131	1282	19519	1393	27331
983	4188	1129	85389	1284	6543	1395	15887
987	19785	1137	19815	1285	18880	1396	34783
988	20272	1139	20839	1287	5581	1397	58223
989	34133	1140	32719	1290	13305	1398	13099
991	5571	1146 1147	19522	1291	19513	1398	13103
993-1 994	14353	1150	16754	1294	6544	1398	13104
995	34143	1154	5578	1297	87760	1398	13105
997	34142 31103	1154	18870	1298 1299	25412	1398	13106
998	16444	1157	19551 27350	1300	22583	1398	13107
999	27284	1160	28599	1301	27421 S	1398	13108
1001	51006	1162	23775	1301	51009	1398 App	68910
1002	50812	1163	15879	1303	18879	1401	6539
1003	33187	1165	25724	1304	50862 18882	1402	18471
1005	23763	1173	40555	1306	25728	1403	33266 5507
1006 Pt 1	23215	1174	5226	1307	50850	1404 1405	15858
		• •			55000	1300	10000

Series No.	PD NO.	Series	PB No.	Series	PB NO.	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
1407	12140	1528	22547	1637	34784	1785	58224
1411	67559	1529	6529	1638	27299	1786	28537
1413	30745	1532	27152	1641	18474	1787	6699
1414	18864	1533	6547	1652	6816	1788	40535
1415	33384	1536	13303	1653	87771	1789	27301
1416	28601	1538	40611	1656	19552	1791	19497
1417	28602	1539	8347	1657	22899	1792	6695
1418	106702	1542	88028	1659	27146	1793	85403
1419	106700	1543	34144	1662	87772	1794	85402
1422	31066	1545	22548	1666	27147	1797	6812
1424	8348	1546	19560	1667	15626	1799	18476
1425	28631	1547	6807	1668	32200	1801	27148
1426	9391	1548	6532	1669	20176	1804	30748
1427	15860	1549	15896	1670	6810	1805	22551
1428	20175	1550	15864	1672	20834	1807	61406
1429	18875	1552	31037	1673	19550	1809	16763
1433	14878	1553	6530	1674	19569	1813	18368
1434	16750	1555	39716	1678	30742	1814	16417
1437	6546	1556	12089	1687	15607	1815	30762
1438	6580	1557	12087	1688	11214	1816	19773
1439	6805	1558	68911	1690	3 22 05	1817	22905
1440	16479	1559	25382	1692	6691	1818	40530
1443	9390	1561	91362	1694	22591	1819	40531
1444	6804	1561	81362 S	1695	22592	1820	40532
1445	22544	1564	22589	1697	15632	1821	40533
1447	15645	1565	22588	1698	20292	1823	12147
1448	9389	1566	5216	1699	20213	1824	6534
1449	30788	1567	32196	1701	20284	1825	6533
1450	30787	1568	6531	1702	4644	1826	6535
1457	19520	1569	15644	1703	27163	1827	20285
1458	40620	1570	6811	1704	58194	1828	18472
1460	27159	1571	22549	1705	31026	1829	18473
1462	12144	1572	22550	1707	18858	1830	15861
1463	23794	1573	33382	1710	28547	1831	15602
1464	23795	1575	28546	1712	15630	1833	16734
1467	31059	1576	6808	1713	34759	1834	106697
1470	13120	1577	30744	1714	15265	1836	18855
1473	27158	1578	18857	1715	22593	1837	18856
1474	27341	1579	9402	1716	6518	1839	23725
1478	34118	1580	8602	1717	6013	1840	15897
1480	28538	1581	8607	1718	87775	1841	15877
1481	28539	1582	12088	1722	9407	1842	106679
1483	28545	. 1583	6551	1723	5582	1843	16747
1484	27160	1585	27347	1724	21127	1844	19833
1485	19516	1588	20290	1729	20831	1847	33353
1487 1490	85392	1589	30772	1731	19506	1849	28548
1491	18468	1590	27164	1732	6550	1850	9397
1492	22545 22584	1591	4026	1734 1735	106690	1851	9387
1493	5222	1592	20830	1736	20177	1853	22596
1494	40537	1594	6540	1737	88026 18367	1856	15629
1495	5223	1595	33370	1738	20293	1857	944
1496	19565	1597 1598	33371	1739	32192	1858	19521
1498	20829	1599	33374	1742	15898	1859	16478
1499	22585	1600	33375	1743	6700	1862 1864	31018
1500	22586	1608	33373 58195	1744	15854	1865	28617 22597
1501	22587	1609	58196	1751	27133	1866	28616
1502	4652	1610	19812	1752	6541	1868	18873
1503	28615	1611	12091	1753	22594	1869	5213
1504	6527	1612	12090	1755	30743	1870	27550
1505	32664	1613	13119	1756	16753	1871	39579
1507	8609	1614	13118	1759	16474	1872	32201
1510	30761	1615	24884	1761	40623	1875	33356
1512	93251	1616	9388	1763	5503	1876	33352
1513	27295	1618	82196	1764	21138	1879	23727
1514	16475	1619	85401	1765	21137	1883	88029
1516	6545	1620	9405	1766	39718	1884	87770
1517	6528	1628	52853	1768	16759	1887	12083
1518	27150	1629	21135	1769	12146	1888	12085
1519	27145	1629 S	21135	1770	34780	1889	22552
1520	24892	1630	6806	1771	15608	1890	40629
1522	24890	1631	6519	1772	5580	1891	30749
1523	15895	1633	16432	1776	27545	1892	5932
1524	22546	1634	87754	1780	15631	1893	4205
1525	19813	1635	22590	1781	6556	1894	22464
1526	40557	1636	15855	1782	22595	1897	43053
	•				•		

Series No.	PB No.	. Series	PD NU,	Series	₽B NO.	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
1899	6536	2039	27333	3077	12081	3213	5579
1906	11210	2044	43061	3078	6801	3215	31009
1907	8337	2047	40554	3080	85404	3216	11209
1911	6521	2048	4647	3084	31053	3218	19505
1913	9394	2050 2051	32203 18383	3086 3088	58225	3219 3227	16487 32206
1915 1918	18475 33265	2055	30750	3089	4025 50868	3228	6542
1919	22906	2056	6813	3090	24882	3229	88016
1924	43032	2058	6571	3099	6558	3230	27144
1925	6533	2061	34117	3101	21124	3232	22867
1926	21126	2062	19496	3102	18365	3235	31015
1927	22887	2063	19541	3103	18361	3236	22615
1928	27546	2064	22602	3105	22889	3237	27143
1929 1930	39717 27547	2065 2074	19834 43033	3106 3108	19820 19564	3238 3239	22893 4194
1931	12025	2075	43038	3109	22605	3245	13300
1933	99611	2076	19547	3111	6549	3246	13320
1934	27337	2077	21125	3113	6802	3249	6522
1935	16749	2078	6007	3115	22606	3256	18470
1936	87758	2079	19503	3116	22607	3257	22622
1938	19559	2080	22892	3117	20278	3258	27342
1939	27345	2081 2082	63630	3118	20279	3259	34124
1940 1941	19561 15884	2084	63628 27540	3119 3120	20280 20281	3260 3261	20283 12080
1942	22598	2085	27162	3121	23724	3262	12182
1944	5846	2087	27296	3125	22608	3263	22616
1946	24883	2089	22481	3126	22609	3267	22617
1948	19779	2091	2582	3127	22610	3268	22618
1950	19511	2094	12145	3128	51004	3269	6520
1951	9395	2096	18363	3133	28600	3272	19549
1952 1956	4634	2430 2978	34776	3134	33250	3274	19515
1958	28549 6697	3002	6007 16421	3135 3136	28600 33357	3286 3291	20287 63632
1959	6698	3003	6008	3137	51002	3292	18886
1960	6537	3004	13317	3138	33252	3293	22868
1961	6553	3005	15849	3139	33251	3296	19566
1963	22599	3006	16477	3140	33340	3297	106701
1966	22600	3007	16742	3141	22466	3298	106685
1969	27349	3008	19564	3142	22467	3299	106682
1971 1972	167 6 0 15846	3011 3015	32202 22603	3143 3148	19554 27541	3300 3311	4227 31054
1973	22908	3016	19546	3152	15848	3312	12023
1974	22909	3017	22604	3153	20286	3313	12022
1975	22911	3018	32222	3154	18868	3315	12063
1976	5505	3019	18876	3157	12024	3316	20291
1977	22910	3023	11207	3159	31010	3317	33354
1979 1982	86233	3025	28541	3161	5212	3318	87759
1983	32204 15612	3028 3031	18884 20294	3163	6692	3321	11213
1986	106680	3032	20179	3164 3165	22468 22611	3322 3324	11212 30751
1987	33205	3033	19517	3166	30782	3329	63631
1988	15847	3034	15842	3168	5208	3331	22869
1996	32193	3036	50855	3169	5876	3334	18366
1997	27544	3038	23712	3172	43039	3335	31048
1998	6690	3039	13302	3173	43034	3338	13115
2000 2003	12082 31954	3040	12181	3174	43037	3340	13117
2004	22601	3042 3043	16765 40534	3175 3176	19543 33209	3344 3346	18364 19831
2007	20178	3047	31955	3177	13318	3347	15851
2010	21123	3048	15609	3178	12026	3350	19502
2016	18862	3053	22465	3179	6803	3353	4219
2017	32724	3055	15850	3180	21111	3354	4217
2018	18883	3056	16758	3181	22612	3355	51077
2020	33378	3060	19570	3182	22613	3356	99215
2021 2022	33379 32186	3061 3063	19568	3183	22614	3357	16460
2023	32187	3064	19567 6815	3186 3187	13301 13319	3359 3360	9406 40625
2024	34753	3065	6814	3193	5209	3364	33343
2026	34751	3066	5227	3195	5211	3366	4204
2028	33376	3067	5214	3196	4642	3367	6010
2030	33377	3068	5210	3197	21122	3368	22619
2035	27543	3069	20282	3206	99612	3569	8345
2036 2036 S	4193 5477	3070	34796	3207	18885	3370	33359
2037	22888	3071 3074	15628 5207	3208 3209	33367 15284	3371	33349
2038	22907	3075	5844	3210	16762	3372 3377	31011 1 587 5
					20,00		10010

Series No.	PB NO.	Series	PD NO.	peries	PB No.	Series 1	PB No.
OSRD		OSRD		OSRD		OSRD	
3384	5217	3537	15859	3681	19776	3830 A	6021
3390	34781	3538	22505	3682	22553	3834	27294
3397	33197	3539	19562	3683	22554	3835	25407
3398	22894	3540	13055	3683 A	22554	3836	21854
3399	33200	3541	22912	3688	106689	3837	20206
3401	33201	3542	22470	3689	16471	3838	21868
3403	11636	3543	22471	3692	33248	3839	21855
3404	33346	3548	22506	3694	16767	3840	106698
3405	33345	3549	16766	3695	20208	3841	43056
3406		3550		3696	20207	3843	
3407	15874	3551	32194	3698		3844	21856
3409	22501		4202		33210	3845	21867
	12020	3552	85390	3699	8350		21857
3410	6023	3554	19578	3702	19830	3846	21858
3411	30763	3557	4203	3703	21879	3848	106719
3413	28540	3558	4237	3704	12078	3851	85400
3417	22502	3559	98188	3711	50835	3853	25404
3418	22503	3560	24904	3712	18359	3857	85397
3419	4238	3566	19787	3713	19545	3858	18374
3420	21112	3567	30746	3714	15621	3859	15633
3421	15263	3569	24905	3716	21873	3861	9411
3422	58226	3574	4187	3721	28702	3862	12171
3423	15843	3579	22898	3722	28543	3863	12168
3424	16473	3580	22896	3723	18322	3864	12142
3425	20209	3582	12062	3724	43044	3866	34128
3428	4212	3584	16751	3725	43046	3868	15261
3434	15873	3585	22507	3736	4626	3869	63634
3436	4210	3586	22508	3743	16757	3872	31028
3437	4189	3587	22509	3744	19563	3875	30764
3441	31047	3588	22510	3745	21875	3876	4022
3443	4447	3589	18871	3746	21874	3882	22546
3443 B	18358	3590	6690	3747	12166	3883	22546
3444	4446	3591	19652	3748	12169	3884	12077
3445		3593			85391		
3446	12163		4211	3751		3885	19829
3447	27161	3595	88015	3753	63633	3886	20205
	22870	3598	18871	3755	12061	3888	16463
3451	40617	3599	16429	3756	13298	3891	21862
3452	40616	3600	16430	3757	100613	3892	21863
3453	40615	3601	31027	3758	22472	3893	21864
3454	40614	3603	4199	3760	9410	3894	21859
3455	40613	3605	6018	3761	4609	3895	21860
3460	106381	3607	19509	3762	5242	3896	21861
3461	32207	3608	40612	3763	4626	3898	77290
3462	21119	3613	4445	3768	9414	3900	24907
3464	23713	3614	25408	3770	15870	3902	32199
3465	15 262	3616	4198	3772	5960	3903	12086
3466	85388	3617	23704	3774	15616	3904	550 2
3467	5929	3618	18321	3775	26993	3905	22890
3475	18320	3619	13299	3776	15615	3908	4444
3477	19540	3620	5930	3778	18323	3914	4218
3478	27358	3620 A	5917	3780	32223	3915	106764
3480	4216	3623	21881	3785	4613	3917	21865
3481	4220	3624	16768	3786	97110	3918	21866
3482	9399	3625	22511	3787	28551	3919	21853
3483	9400	3627	11216	3791	19501	3920	22512
3484	9398	3628	27149	3792	19518	3921	22513
3490	12019	3629	28542	3795	4614	3921 3922	22513 22514
3499	22469	3632					
3501	4197	3632 3633	43035	3796	24906	3923	4230 8711
3505			43040	3797	18330	3926	6711
3506	12018	3636	21880	3798	31025	3926-1	6711S
	4607	3641	15853	3799	39713	3926-2	6711 S2
3507	4627	3643	21878	3800	9415	3928	4229
3508	4192	3644	16767	3801	43041	3929	4235
3509	18328	3651	16467	3802	22848	3930	4201
3510	4197	3652	9409	3803	16418	3932	22871
3511	31016	3653	5935	3804	11572	3940	19500
3513	15872	3658	11586	3805	13116	3943	4196
3515	22913	3661	21877	3812	21869	3945	33348
3516	22847	3662	15871	3813	21870	3947	33368
3521	88017	3665	21876	3814	21871	3948	33362
3522	4620	3667	5508	3817	12167	3950	32188
3523	9377	3668	5843	3818	21872	3952	16453
3524	8349	3670	4213	3821	4232	3957	20203
3525	21114	3674	106687	3822	85387	3958	4209
3534	16476	3675		3827	19832	3960	34767
3535	106686	3677	16472 5509		4231	3961	18331
3536	22504	3680		3829	6020	3961 3962	12059
_300	POUC	3000	12079	3830	0020	3904	14038

Series No.	PB No.	Series	PD NO.	Series	PB No.	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
3963	12060	4101	12034	4205	5965	4335	5867
3964	4207	4102	20212	4205	5967	4337	22397
3966	22515	4106	88021	4205	5971	4340	9416
3967 3969	22516 18324	4111 4113	8338 22527	4205 S 4206	4631S	4342	15811
3970	18325	4114	28593	4207	8900 9403	4343 4344	20227 11211
3972	9412	4116	33249	4208	16464	4345	63637
3975	15614	4118	16451	4210	5219	4347	19507
3978	13297	4119	28550	4211	6022	4348	19576
3981	87780	4122	15827	4214	22537	4351	23703
3983	18865	4123	18861	4215	22538	4352	18326
3984 3989	85399 28618	4124 4125	12180	4217	19775	4358	22373
3990	28605	4126	22528 22529	4218 4219	5901 13110	4359 4360	22374 22375
3993	4215	4127	22530	4222	43045	4361	9417
3994	4234	4131	22531	4224	25402	4364	22376
3994 S	4234 S	4134	18867	4225	15601	4365	22377
3995	4233	4135	22532	4233	18333	4366	22378
3995 S 3996	4233 S	4136	31057	4234	22621	4367	22379
3997	4200 18329	4138 4139	15826	4235	20211	4368	22380
3999	22517	4140	58191 16427	4237 4238	24879 24878	4371 4374	16450 4635
4000	22518	4141	8612	4239	13114	4382	28530
4001	22519	4142	9404	4242 B	13295	4383	16739
4010	12170	4143	8340	4245	20833	4385	5866
4016	19803	4144	16428	4249	5504	4386	16756
4019	23706	4145	22533	4251	22539	4388	33211
4020 4023	23702 19805	4150	19510	4252	22540	4389	51008
4024	18866	4151 4157	12174 32215	4253 4255	16490 88020	4390 4392	5931 28595
4025	30766	4158	6024	4256	18877	4394	15857
4026	18863	4160	40800	4260	12177	4395	22895
4027	28611	4161	40636	4261	12176	4396	22897
4028	31056	4162	27424	4263	4024	4397	20180
4029	4208	4167	6569	4264	18360	4398	19538
4030 4031	24891 25405	4169	33344	4266	23779	4399	15603
4032	63643	4170 4171	33347 19498	4267 4269	22541 22891	4402 4403	22473 19508
4033	34774	4172	19504	4270	20832	4404	16426
4034	13296	4175	6017	4272	5486	4405	4023
4040	23709	4177	6019	4277	28696	4408	24889
4042	19499	4178	22534	4279	22542	4408 A	24888
4043 4044	20204	4179	22535	4280	22368	4410	5957
4045	5001 32697	4180 4183	22536 28635	4281 4282	22369	4411	5860
4047	28591	4184	28637	4284	19519 28619	4412 4413	5861 5865
4048	16452	4185	28636	4285	87768	4414	5955
4050	18332	4186	27549	4286	88024	4415	19778
4051	4214	4187	27551	4290	12178	4416	19653
4052	19558	4188	19577	4292	31058	4417	28553
4056 4057	16470 15128 &	4190	86445	4294	19781	4420	22381
1001	16738	4192 4193	18467 6016	4296 4297	58233 43062	4421 4422	22383 22382
4059	12172	4194	6014	4302	9413	4423	22384
4060	40549	4195	6015	4303	5956	4424	22396
4062	22520	4196	16420	4304	5933	4429	22385
4063	22521	4197	11206	4306	5859	4432	4633
4064	22620	4198	40547	4308	5915	4433	28594
4066 4067	32227 32228	4200 4202	32195	4309	5868	4434	4186
4068	4648	4203	40634 58193	4310 4311	5914 5916	4439 4442	31013 16469
4070	19548	4204	58227	4314	16735	4444	28603
4071	22522	4205	4631	4315	22370	4446	28699
4072	22523	4205	5278	4316	22371	4447	15605
4073	22524	4205	5279	4317	22372	4448	5230
4074 4079	34768	4205	5280	4318	33361	4448	5336
4080	31014 28552	4205 4205	5281	4319	51003	4452	19659
4082	12173	4205 4205	5282 5283	4323 4324	15809 15613	4453 4454	20225
4083	12175	4205	5284	4325	5934	4455	22386 22387
4084 S	58237	4205	5885	4327	58235	4456	106721
4086	15869	4205	5886	4329	12179	4457	15828
4087	15810	4205	5887	4330	12064	4460	5952
4089 4090	22525 22526	4205	5888	4332	15736	4461	22872
4093	19650	4205 4205	5889 5981	4333	31021	4462	25406
	2000	7400	5961	4334	15634	4463	22388

Series No.	PB No.	Series	FÐ MU,	Selies	PB NO.	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
4464	22389	4579	88019	4737	28638	4883	34749
4465	22390	4583	22310	4738	28534	4888	5494
4468	4649	4584	22476	4739	28535	4891	31040
4469	4645	4585	5908	4740	51033	4894	15619
4470	5958	4586	5905	4742	23699	4895	15641
4472	5229	4587	33350	4743	50824	4896	15624
4475	16424	4588	33364	4746	12162	4897	15622
4479	43042	4593	22312	4750	12161	4898	15623
4480	43043	4597	22313	4757	15604	4899	18874
4484	19819	4600	5938	4760	27335	4900	16740
4487	34766	4601	4646	4762	24887	4901	15617
4488	5230	4602	19821	4764	16485	4904	32208
4488	5231	4604	5953	4773	20220	4905	34765
4488	5232	4612	12141	4774	20218	4911	12157
4488	5233	4613	5220	4775	20217	4913	22322
4488 4488	5234	4615	5583	4776	22317	4914	22323
4488	5235	4619	22875	4777	22318	4915	22324
4489	5236	4620	19826	4780	9376	4916	22325
	18334	4621	20221	4781	30754	4917	22327
4490 4492	18469	4623	9384	4782	6012	4921	19651
	22474	4626	6703	4784	5258	4925	34123
4493	9383	4627	5939	4784 A	12095	4926	6555
4494 4496	5950	4629	11564	4786	20181	4931	12058
4490	13111	4636	13294	4787	51032	4933	27352
4499	15829	4637	5907	4790	27552	4937	34758
4500	28592 28634	4639	5906	4792	8605	4938	15852
4501		4645	15647	4793	20223	4940	19575
4502	28590	4646	12070	4794	87761	4954	106782
4503	28523	4647	19823	4795	15215	4955	19828
4504	16447 28519	4648 4651 S	19774	4796	15618	4956	19827
4505	28691	4653	77241	4797	4643	4957	5221
4506	28536	4654	19544	4798	5913	4963	50864
4507	22308	4656	16431 18485	4800 4806	23726	4964	50863
4508	85393	4662	5489	4807	40551	4965	13113
4510	23700	4666	103354	4811	11966 18335	4969 4973	33360
4512	22475	4667	106691	4812	22319	4980	4443
4513	34752	4668	106695	4814	32198	4981	4195 4206
4515	31012	4672	30753	4819	19835	4982	22326
4516	9382	4673	2570	4820	30755	4983	4625
4517	63650	4674	19823	4823	12071	4984	5873
4519	28604	4676	5909	4824	19542	4986	63636
4521	4650	4677	5482	4825	31211	4988	32226
4522	4608	4678	4459	4826	22320	4989	5879
4529	19824	4679	34800	4827	22321	4995	20210
4530	28596	4680	5910	4831	18336	4996	23778
4531	5869	4681	12160	4832	19557	4997	34756
4532	5870	4682	5918	4833	16468	5002	5902
4533	5954	4683	5878	4834	5880	5003	5872
4535	5891	4684	12052	4835	5485	5004	19802
4536	5899	4690	33253	4836	5911	5005	22328
4538	5959	4691	28621	4837	5490	5010	16449
4538 R	5959 R	4695	22314	4839	5487	5012	34755
4539	32213	4696	22315	4840	5900	5014	19574
4540	28620	4697	22316	4841	5483	5016	13100
4541	33247	4699	13102	4843	5863	5018	16746
4543	19822	4700	32216	4844	8603	5019	16741
4544	20224	4701	40556	4845	9378	5020	22329
4546	5912	4702	5488	4847	5500	5021	22330
4548	22309	4703	6011	4852	5491	5022	87757
4549 4550	22311	4704	13101	4853	5492	5023	4639
4552	15260	4707	28608	4854	5493	5026	5871
	50795	4708	28606	4855	5882	5027	5877
4553 4554	20226	4709	28695	4856	27423	5028	106694
4555	16743 9381	4710	28609	4861	18327	5039	4226
4557	58228	4711	28607	4862	6554	5040	9380
4560	58192	4714 4716	28610	4866	20222	5044	16764
4561	22873	4710 4717	5484	4867	61376	5048	22331
4563	22310	4717	18484	4867 4868	1033	5049	22332
4564	30752	4729	106703 20219	4869	20215	5051	27553
4565	32214	4730	13109	4870	34757 13293	5052	15845
4567	15830	4731	16733	4872		5053 5054	5225 31041
4570	22874	4732	9377	4879	97057 9379	5055	31041 31042
4571	21121	4733	32218	4880	5498	5056	31042
4576	11215	4736	28533	4881	30765	5057	31043
			20000	1001	00100	0001	21044

Series No.	PB No.	Series	PB No.	Series	PB No.	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
5059	31045	5227	22008	5390	5931	5536	20182
5060	20216	5228	22007	5393	43050	5537	974848
5062	20202	5229	22006	5396	13112	5547	18853
5064	16419	5230	22005	5397	30769	5548	16737
5067	39575	5231	58197	5400	97849	5556	13292
5074	58198	5233	16486	5402	28633	5557	13291
5075	5894	5234	4440	5403	28697	5561	5919
5076	5896	5238	32211	5404	28632	5562	40553
5077	5895	5241	6028	5407	8346	5566	20835
5090	4442	5245	5874	5408	31061	5567	12050
5098	5228	5247	5937	5409	22003	5568	12051
5099	27353	5251 5253	34764	5410	22002	5574	30768
5101 5103	15868	5254 S	31046 4610	5411 5413	22001	5609	106681
5104	87756 22333	5258	68913	5414	12031 12030	5610 5618	18854
5105	43049	5261	40543	5420	15890	5619	24910
5107	22334	5262	19943	5420	15893	5622	24908
5108	22335	5263	19790	5422	12028	5623	24911 24909
5109	22336	5264	19555	5423	5584	5626	34803
5110	22391	5265	18486	5425	16459	5634	16748
5118	19825	5280	18362	5430	5892	5639	34754
5120	32225	5282	20214	5434	5893	5643	33341
5121	4441	5283	19553	5438	15832	5644	28640
5122	22849	5284	19556	5440	34748	5647	12065
5123	22850	5285	4247	5441	27420	5649	33254
5125	4222	5288	58222	5444	33246	5659	33258
5126	4221	5294	39576	5445	34775	5660	33259
5127	4225	5295	27344	5449	22477	5665	27291
5129	20838	5297	27338	5451	5928	5667	13290
5133	22392	5298	27340	5452	5904	5669	5927
5134	22393	5299	27351	5453	15833	5671	12074
5135	22395	5300	27309	5454	15834	5672	12072
5136	22394	5301	15812	5455	15835	5673	12075
5137	33255	5302	13306	5456	21998	5674	40546
5140	15813	5303	15869	5457	24886	5677	24880
5141	19789	5307	13159	5458	4453	5680	23695
5143	28528	5309	15638	5459	4452	5681	15214
5145	13307	5310	15636	5461	12156	5682	40552
5146	5864	5313	20288	5464	21118	5683	11960
5147 5150	5862	5314 5319	27554	5467	5496	5684	33992
5150	8343	5323	28639 22900	5468	5497	5685	58092
5152	8341 8342	5324	4440	5469 5470	23728	5686	33993
5153	8604	5325	24881	5471	5495	5687	33994
5154	8339	5328	23696	5472	16425 21999	5688	33995
5158	33358	5329	8610	5476	15836	5689 5690	11958
5159	33355	5331	22000	5477	15837	5691	33996
5163	98677	5332	19573	5478	21997	5692	11954 11953
5165	11208	5333	31210	5479	21996	5693	21987
5166	19804	5334	30773	5480	21995	5710	15637
5168	12158	5338	31956	5481	33257	5711	31207
5169	5876	5339	31957	5485	19649	5712	21985
5171	23705	5344	15643	5487	77283	5713	21983
5173	23698	5346	33212	5488	15639	5714	21982
5174	12032	5352	31209	5491	15839	5715	21852
5175	68914	5355	31952	5492	19938	5716	21886
5177	6693	5357	22004	5493	21994	5717	21885
5180	5875	5359	33342	5497	12164	5723	21887
5181	5881	5360	33363	5499	33204	5724	21990
5187	58229	5361	33366	5503	93252	5725	21984
5196	19648	5362	33365	5504	21993	5726	21986
5197	12155	5364	12152	5505	4450	5727	21882
5198	12033	5365	12153	5507	4451	5729	32209
5199 5200	22009	5366 5360	12151	5508	4449	5730	15635
5200 5201	22010	5369 5370	78196	5510	15627	5731	50826
5201	85406	5374	77733	5516 5517	21992	5732	31958
5203 5204	12029 33256	5377	30780 33351	5517 5518	21991	5738	33192
5206	31024	5379	12154	5518 5519	21989	5757	5215
5207	31024	5380	15865	5521	21988	5765	4021
5209	4223	5382	33191	5521 5522	4448 4611	5766	12165
5214	8600	5383	15831	5522 5523	28623	5767	16448
5215	88018	5384	98539	5524	28624	5771 5772	86243
5224	30767	5385	27292	5524 A	28625	5773 5775	81034
5225	21120	5386	34122	5530	85405	5775 5777	34773 34761
5226	16484	5387	68916	5535	4447	5787	102153
			-	-	!		192100

OSRD 191

Series No.	PB No.	Series	PB No.	Series	PD NU,	Series	PB No.
OSRD		OSRD		OSRD		OSRD	
5813	34760	6025	30784	6187	58229	6368	27407
5815	32219	6027	63653	6190	4190	6369	27408
5817	63645	6029	63657	6200	16445	6370	27409
5828	43052	6029-1	63657 S	6201	40545	6371	27410
5842	97058	6029-2	63657 S2	6202	58236	6376	22224
5843	58203	6030	51029	6204	19792	6379	58232
5846	58205	6031	40540	6205	19572	6380	19782
5847	50829	6032	63658	6208	5944	6382	
5849	34763	6033	63652	6214	31062	6383	20198
5853	34769	6034	51027	6217	19788	6385	20295
5856	58201	6036	51028	6218			15840
5857	50827	6037		6221	11968	6386	15838
5858			63651		58230	6387	19935
	58200	6039	30789	6224	5898	6388	19941
5859	34771	6042	5920	6226	5897	6389	16745
5860	68915	6043	5921	6232	100407	6390	27396
5861	11430	6044	5947	6233	15808	6393	43036
5862	58202	6045	5923	6234	21115	6424	27397
5863	86244	6046	5924	6235	9393	6427	16423
5865	82197	6047	5925	6236	28628	6428	32210
5867	34762	6048	5926	6237	8336	6433	27398
5868	34785	6051	5922	6238	21110	6442	6694
5869	58199	6052	8601	6246	96667	6452	19934
5870	34786	6054	24903	6250	82199	6453	20192
5871	58208	6055	11956	6251	60930	6457	20200
5872	58204	6056	11959	6256	33262	6461	98523
5877	81033	6059	5946	6262	20196	6462	60929
5878	85662	6061	5945	6263	20199	6463	
5884	34770	6067	11967	6264	20195		32197
5886	68912	6071	20184	6266	4018	6469	63639
5888	34772	6072		6267		6513	63638
5893	32220		20185		11957	6514	60931
5919		6073	19937	6269	5941	6516	81032
	15844	6074	20197	6271	19656	6540	20194
5921	28698	6075	19936	6280	39572	6541	20189
5925	4020	6077	12076	6284	27419	6542	20188
5926	5080	6086	27395	6285	34121	6544	19940
5927	8613	6088	15642	6292	19811	6545	31063
5928	8611	6090	98529	6294	106678	6547	16422
5932	21131	6098	30783	6295	106693	6549	15867
5935	15841	6099	66206	6296	106684	6550	15866
5936	103012	6100	28520	6297	33263	6551	19777
5937	20289	6101	28521	6299	50828	6556	50867
5939	21131	6102	40544	6301	20836	6557	51026
5940	25400	6103	40542	6302	8608	6563	16466
5941	21130	6104	16446	6303	58239	6564	
5942	25399	6105	16461	6306	63635		16465
5946	30759	6106	16462	6310	22853	6565	19791
5949	30756	6107	40541	6311	22854	6568	19791
5050	30757	6108	43059	6317	33261	6570	106698
5952	30758	6110				6572	20190
5974			13289	6318	33260	6577	101208
5977	30760	6112	39577	6320	2113	6587	19939
	33194	6113	22851	6321	43051	6588	19947
5978	27399	6114	4019	6323	34801	6589	19945
5979	34802	6119	5943	6324	11955	6590	19946
5981	27336	6122	32217	6325	5948	6592	18483
5991	27361	6128	28700	6330	58234	6593	20201
5996	27339	6129	28701	6331	19571	6596	19539
5997	27354	6132	32221	6332	19579	6597	23776
6003	27355	6134	28529	6333	24885	6599	20187
6004	103013	6135	34779	6334	27400	6600	86070
6005	50799	6147	34787	6335	27401	6601	20191
6006	30786	6152	34788	6336	27402	6602	24901
6008	21888	6154	34789	6337	27403	6604	
6009	21884	6156	34791	6338	33195		61375
6010	21883	6157	28527	6339	27404	6608	87781
6011	4224	6159				6621	21116
6012	4236	6160	34792	6340	27405	6625	77286
6014	4191		28525	6341	15640	6631	87765
6015		6161	28526	6344	32212	6635	40628
	28629	6163	28524	6345	20837	6637	50859
6016	28522	6165	34777	6354	58231	6643	22464
6017	63654	6167	34778	6356	28622	6644	27293
6018	63656	6169	34790	6357	5949	6645	50860
6019	63655	6177	4458	6358	19657	6647	23777
6020	28693	6179	22852	6359	19942	6649	31953
6021	28694	6182	5942	6365	19944	6657	87755
6022	51030	6183	5940	6366	15863	6662	58238
6024	28692	6184	5951	6367	27406	6666	100626
	•	•	•				100000

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
		~~~			
OSRD		OTIB		OTS IRDD Proj	
6668	50833	2472	6787	CAC-47-23	97836
6669	100301	2473	6786	CAC-47-24	97313
6671	48187	2474	6785	CAC-47-24 S	97313 S
7243	79604	2475	7040		
		2478	7044	DACMERS	
COURT		2479 2480	7043	PACMIRS 520	05405
OSURF	0500	2482	7042	521a	85495
1	85997	2483	7041 7039	521a 521b	85480 85480
1 4	81758	2485	7038	524	85479
4	68885	2486	7037	344	00318
7	98204 68886	2488	7068		
8	68887	2489	7045	PATR	
10	79501	2490	7049	1	53818
13	60664	2491	7046	11	53817
14	60669	2492	7067	24	53816
15	60668	2493	7063	33	53815
16B	60665	2495	7053	72	53813
17	60666	2496	7052	104	53814
18	60667	2497	7064	174	53812
18A	79505	2498	7051	188	53811
20	79202	2499	7065	194	53810
22	79504	2500	6796	195	53809
23	81056	2501	7054	198	53808
24	79335	2502	7062	203	53807
25	81402	2503	7055	208	53806
26	81760	2504	6797	240	53798
27	81757	2505	6798	241	53797
28	81756	2506	6799	249	53805
29	81899	2507	7066	285	53804
30	81898	2508	7050	301	53803
31	85789	2509	7048	319	53802
32	85790	2510 2511	7047	361	53801
33 34	86026	2511 2512	7060 7061	379 730	53800
35	88269 92032	2512	7058	851	51099 51098
36	89245	2514	7059	858	51097
37	89710	2515	7057	916	51096
38	88268	2516	7056	919	51095
39	89706	2842	8802	963	51094
40	92060			969	51093
41	92817			978	51092
42	93876	OTS FB		1021	3041
44	93877	1	105715	1024	3042
362-1	103652	1 S	105715 S	1027	3043
759 - 20	106673		j	1029	3044
				1033	3045
		OTS IR		1034	3040
OSURF MR		3516.23	99264	1037	3045
10	79501	6969	106209	1047	3046
22	79504	7052 7062	104922	1054	3047
		7457	106027 106210	1058 1062	3048
OSURF SR		7734	106640	1065	3049 3050
1	73496 T		100010	1066	3051
•	104001			1072	3052
		OTS IRDD		1075	3106
OTIB		ī	85171	1086	3053
593	17878	1-1	85171 S	1100	3055
939	18198	2	85172 S2	1104	3054
1243	60311	239-3	96556	1116	3104
2461	6780		ļ	1127	3120
2462	6781	Oma Inne	)	1190	51091
2463	6782	OTS IRDD Proj		1196	51090
2464	6783	90-514D	96886	1201	3105
2464a	6784	CAC-47-1	95054	1214	51089
2464b	6800	CAC-47-5	96365	1220	51088
2464c 2464d	7036	CAC-47-6 CAC-47-12	97342	1222	3103
2465	6795 6794	CAC-47-12 CAC-47-13	93597 96780	1227 1233	51087
2466	6794 6793	CAC-47-14	93481	1266	51086 4386
2467	6792	CAC-47-16	94958	1280	3102
2468	6791	CAC-47-17	85171 S2	1284	39499
2469	6790	CAC-47-18	96886	1287	4385
2470	6789	CAC-47-20	97826	1311	53799
2471	6788	CAC-47-21	96556	1316	39497
			,		

Series No.	PB No.	Series No.	PB NO.	Series N	PB No.
PATR		DID.			
1321	4004	PIB		PIB R	
	4384	40	30793	93-45	32761
1335	39498	40	32767	95-45	30794
1352	9583	43-(R-72-45)	24877	100-45	30794
1375	4383	44	61022	101-45	30794
1376	9582	45	31198	102-45	30795
1403	4382	46	32766	105-45	
1419	9584	47			30790
1426			61019	106-45	30791
	4379	48	61021	107-45	6595
1438	9585	51	60998	108-45	30792
1456	39496	52	61020	109-45	30893
1457	9586	53	61018	110-45	30794
1464	9587	54	61016	114-45	6587
1470	9588	55	32765	115-45	30795
1472	9589	56	32764	117-45	
1473	4381	57	32763		30796
1480		58		119-45	30794
1484	9590		32762	125.9-47	104216
	9591	59	30793	151	102501
1486	9594	59	32761	225-49	102547
1500	9592	61	30794		
1510	9593	66	30794		
1523	4380	67	30794	PNR	
1556	4378	68	30795	1	00405
1658	86049				86435
E-240			32767	2	52330
	53798	70	30794	3	52331
E-241	53797	76.9	102501	4	52332
P-46-2	39494	117.3	100425	5	52333
P-46-16	39495	131	100505	6	110243
		137	104205	7	103354
	Į.	164	105973	8	
PC					52334
4	10100	165	105537	9	32512
-	12166	168	105082	10	52336
Memo 4	12021	169	105250	11	52337
5	12151	170	102547	12	52338
5	12022	175	105123	13	65734
6	12152			14	65700
6	12018		I	15	
7	12153	PIB 1			95004
8	12173	1 <del>1</del> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04084	15	87228
15			24874	16	80876
	12032	1B	30795	17	80875
16	12031			18	65699
<b>2</b> 1	12051		i	19	65698
		PIB AL		21	65697
	1	133	103653	22	88496
PDN	1	136	103657	23	
1201	58099	153	104218		80873
2460	4609	100	104210	24	80877
				25	87222
2760	6569		I	26	81578
3800	4611	PIB R	1	27	95006
3950	58073	4-69-45	32767	28	87223
4000	4610	15-43	30797	29	81579
4025	28627	15-43	30795	30	80874
4026	28626	21-43	24876	31	
4027	32224	22-43			87224
	32424		30798	32	87225
	ł	25-43	31195	33	79487
DELL MARK	l	52-44	30793	35	91921
PEU MSEE		55-44	30893	38	92818
47-21	88012	59-44	30893	39	87226
47-24	88013	62-45	30893	40	87227
48-48 Pt 2	95646	67-45	32768	41	
48-49 Pt 1	95645	68-45			93977
	00040		24875	42	95005
	1	69-45	30893	43	93978
DID		72-45	24877	44	92819
PIB		73-45	61022	46	92820
1A	24874	74-45	31198	47	95001
1B	30795	78-45	32766	48	95002
5	30795	79-45	61019	49	
5	30797	81-45	61021		91923
6-(R-21-43)				52	93979
	24876	84-45	60998	53	93980
7	30798	85-45	61020	54	95003
9	31195	86-45	61018	57	97977
28	30793	87-45	61016	59	100205
31	30793	88-45	32765	50	
33	30793	89-45	32764		97978
35	30793			62	97976
38		91-45	32763	63	97975
	32768	92-45	32762	64	97974
39-(R-68-45)	24875	93-45	30893	66	99050

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
DATE					
PNR		PU FCR RR		QMB Proj S	
68	100707	22a	34131	115 Ph 5	58120
69	100204	23	61009	115 Ph 6	39781
70	100127	24	33988	115 Ph 7	43027
72	100128	25	34119	115 Ph 8	
74	105285	26	33987		39780
92		20	22801	115 Ph 9	43026
02	105252	1		115 Ph 10	39779
				118	21844
		PU PL TR		120	18407
PSC EES TP		11A	99435	121	20575
92	105972	11B	99436	122	32833
		12A	97564	124	
		12B	97572		42637
PSC PRL		12C		124	38000
POC PRE	05545		104522	125	50774
	25545	13A	99426	130	50782
3.10	25546	13B	99295	131	52159
3.14	25544	13C	99216	132	50779
3.15	25547	14A	99437	133	50781
3,29	85437	14B	99438	134	
3.32	94659	14D	99168		50780
0.02	94038			135	50783
		15A	103115	136	42638
		15B	103410	147	43016
PSC SMI MR		15C	103411	150	52158
1	79508	16A	104163	157	52132
3	60656	16B	104162	162	49799
4	39671	17	104156		
4	60657	17A		165	49794
5			104347		
	60658	17B	104416		
6	60659	18A	103978	QMB Proj T	
7	60660	18B	104383	7	12986
8	60661	18C	104415	10	32826
9	60662	18D	104380	15	
10	60663		101000		12987
12	79468			21	52128
13		OMD Deet Ed		22	39794
	81897	QMB Proj FS		28	20552
14	86497	1	12985	31	12989
15	91942	3	49803	37	28812
16	94829	5	21842	53	21840
	1	7A	58157	66	
		9			12990
PSC SMI TR	1	10	39788	68	20573
2			18408	73	28784
	110231	11	28775	78	42315
3	102832		1	80 FR	50773
9	102860		į	80	50769
. 10	105045	QMB Proj M	1	80 Rpt 2	50770
11	105087	12	18406	80 Rpt 3	
13	105086	37	28810		50771
	105000	54		80 Rpt 4	50772
	1		20550	81	39793
	1	70	42480	84	32827
PU AEL R		70	42481	88	58123
124	98902		1	89	32828
155	104194		l	90	32829
		QMB Proj S	i i		
	1	17	22021	91	30736
PU FCR FR	1		32831	92	12992
I	04840	20	12988	94	28807
	34746	52	39764	98 FR	39795
II Rpts 1-16	34136	63	28779	98	12984
III Rpts 17-26	34137	64	50768	102	21839
IV	34138	65 to 67	30734	103	12991
V	34139	68	38782		
VI	34140	69		104	32816
VII			28808	107	18409
	34141	70	28777	107 FR	18410
VIII	34747	79	20551	108	32817
		84	20572	109	18411
		84A	20559	110	32818
PU FCR RR		87	50775	112	43029
6	34143	89	18417		
9	34131	92		115	12993
10			52130	118	39791
	34142	98	43025	119	32819
11	34143	102	39792	119 Rpt 2	50776
13	34112	103	43024	121	32820
14	34113	104	28806	128	18405
14a	34114	108	42641		
16				129A	42316
17	34143	110	32832	131	12995
	34131	113	50766	133	12983
18	34133	115 Ph 2	42644	134	21847
22	34131	115 Ph 4	42645	136	28778
	·		•		

				• .			
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
QMB Proj T		QMB Proi T		OMP Proj M		014777	
141	32821	260	28796	QMB Proj T	40470	QMB Proj T	
142	18403	265	58126	417	42473	566	43018
144	12996	266	58113	418	42639 20564	567 573	52147
145	28792	268	20553	422	12978	580	52139
147	49532	271	49531	424	42474	581	49789
150	20557	272	28811	425	39782	583	43017 50761
153	42313	274	20562	426	50785	584	49798
155	12982	275	32838	427	42475	585	43023
159	20561	278A	39787	428	39789	588	49793
162	39790	279	21846	432	52153	597	49800
163	34877	286	20576	433	42482	598	49795
165	20558	288	12977	434	50764	601	49792
167	12981	291	32839	436	49520	604	58111
168 FR	18412	295	34886	438	39778	1318	20572
168	18415	298	58124	439	52154	1361	20576
168 Rpt 2 170	18416	303	42478	440	52141	1	
171	32822	304	49523	441	48280		
173	32823	306	21841	442	49791	QMB T	
175	30735	308	52156	445	42221	13	20574
177	58139 32824	309	32844	447	39782	22	39794
179	28794	313	58133	448	50763	36	42315
183	12994	314	28798	450	43015	98	32817
184	20569	315 316	28800	451	42643	127	39793
185	12980	317	32845	452	52152	128	32827
186	32855	317 Rpt 2	50777	454	42318	131	32829
188	58118	319 Kpt 2	50778 28785	455	39782	141	32821
189	28783	320	28804	456 459	52157	154	32820
190 FR	20566	327	58121	461	38001	156	32818
190	20567	329	18402	468	52136	168	42313
191	28780	330	32846	469	52145 52135	169 176	21845
193	28776	335	49806	470	49529	177	28795 58123
194	18413	336	42479	472	42642	178	42316
195	21849	337	52143	473	38002	188	58118
198	32825	338	28788	474	49519	189	28810
199	20560	340	32847	475	52131	194	28792
200	32840	341	32848	476	48281	197	49532
201	12979	343	58112	477	39763	209	32855
203 204	32841	346	20565	478	39786	213	32822
205	32842	348	32849	480	49526	216	32823
207	32843 30738	350	58115	483	50765	217	30735
209	32855	352 356	52129	484	43019	226	32824
210	58159	356	20568	486-487	52135	229	28794
211	20554	356	28791 28801	488	49528	240	28776
212	21850	356	58132	493 495	38003	244	28780
213	32822	360	20555	496	49524	246 252	32840
214	21843	361	49802	497	52148 49518	286	30732 20576
215	30737	362	43020	498	39783	1129	32828
216	32823	363	32850	499	49527	1200	58139
217	30732	365	58108	500	52155	1224	58159
218	21851	369	20563	504	43822	1236	32843
222 224	32834	370	58114	506	42483	1237	32842
224-44/1	32835	371	32851	507	58117	1238	58118
224-44/2	52150 52151	373	52144	509	50786	1241	21849
226	32824	374	18414	512	37987	1251	30738
229	42640	377 378	52140	513	50784	1256	28783
229	21837	380	20571 58107	514	49517	1257	58116
230	58116	382	18404	515	42319	1262	30737
234	58109	383	32852	520 521	49790	1277	32836
235	58158	386	30733	524	52160	1281	32835
239	21838	387	39769	526	52149	1285	42640
240	28776	387	32853	527	42476 52146	1290 1291	58109
241	28799	391	58119	529	49521	1291	58158 42478
242	28781	392	43821	530	49801	1294	28799
242	28809	393	52142	532	49525	1295	28781
244	32836	395	32854	535	52138	1295	28809
245	58131	396	58110	540	42317	1296	32837
246	32840	398	50767	549	39785	1299	58131
249 251	32837	400	42133	551	52134	1306	58122
251 252	58122	401	49530	554	49796	1309	28785
252 253	20570	407	49532	555	42477	1312	58113
255	18401 21848	408 409	49804	558	39784	1314	42314
259	42314	415	42646	561	42320	1316	28796
		410	49805	565	49797	1318	20572

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
QMB T		QMB T		QMB T		QMC EPS MR	
1324	28811	1508	42637	1659	52158	16	88031
1325	58126	1508	38000	1660	52160	19	98972
1328	49531	1510	50767	1662	42319		
1341	50777	1512	42473	1668	38003		
1341	50778	1513	42639	1671	49797	QMC FCI	
1352	52130	1515	49530	1675	52138	1	40728
1355	58121	1522	49804	4508	42317	2	40729
1359	34886	1523	49520	4511	39785	5	40730
1360	20559	1525	42646	4517 4524	49796	6	50762
1360 1361	28797 20576	1526 1527	50774 42475	4537	52134 52147	7 8	40731 50757
1364	32839	1529	20564	4548	52132	"	30131
1366	58124	1532	39782	4553	42320		
1370	32844	1534	39789	4554	39784	QMC FCI OS	
1373	43025	1535	42474	4559	43018	1	92025
1374	32846	1537	52152	4574	49789	1-5	92325
1376	49523	1539	50785	4585	52139	1-9	92326
1384	32845	1544	42482	45107	49798	1-11	97317
1385	28804	1545	39782	45109	43017		
1386	58133	1547	42321	45116	50761	0140 701 777	
1387	28798	1549	39778	45120	43023	QMC FCI RDB	00000
1388 1390	28800	1550	48280	45131	49793	6	98266
1396	52156 39787	1551 1552	50764 52154	45137 45143	49799 49794	7 8	98265 98264
1399	42479	1554	52134	45149	49800	"	J0204
1401	32847	1557	49791	45153	49795		
1402	18402	1559	50763	45165	49792	QMC HS	
1411	58112	1560	42318	45167	58111	12	58160
1414	28806	1561	49519			13	58152
1415	52143	1563	50782			18	18153
1416	28788	1564	42643	QMC		19	58154
1418	32848	1565	52159	4-1127A	2366	36	58156
1419 1423	49806	1566 1567	43015	17	2567	37	58155
1428	32849 52129	1569 to 1571	39786 39786	17	2569 2581	40 41	58129 58130
1429	58115	1572	38001	17	2571	71	30130
1432	43020	1575	39782	17	2575		
1436	58114	1578	42638	17	2576	QMC LSR	
1442	43024	1579	50779	17	2577	1	96735
1444	20555	1580	50780	17	5476	2	95789
1446	49802	1581	50783	17	2578	3	95790
1448	32850	1582	52136	17-7	2568	4 T	95791
1450	28793	1583	49529	17-8	78585	5	99405
1450 1450	28801 30731	1584 1585	52157 42642	17-9 17-10	53883 89296		
1450	58132	1586	52135	24	2572	QMC MIT	
1450-74	28789	1587	38002	33	2573	1	58140
1450-96	28786	1588	52145	36	49807	2	58141
1450-125	28805	1591	52131	39	2570	3	58142
1450-136	28787	1592	49521	50	2574	4	58143
1450-320B	28791	1597	49517	50	58136	5	58144
1450-329	20568	1599	49801	50-D	50521	6	58127
1450-331	28803	1602	39763	51-D-14a	2365	7	58147
1457 1459-96	32851 28786	1605 1609	49526 49524	51-1-13N 51-I-156	2366	8	58128
1460	52140	1612	49524	51-I-150 51-I-159	2372 2367	9	58148 58140
1464	58108	1613	48281	51-L-122	2370	10 11	58149 58150
1465	32832	1615	43019	51-R-465	2369	12	58151
1466	58107	1616	50765	51-R-470	2368	13	58145
1471	50766	1622	49527			14	58146
1473	20571	1623	52146		0 <u>A</u>		
1475	58119	1624	42476	QMC EPS			
1476	52144	1625	49790	124 Pt 1	87419	QMC MSR	
1482	52134	1627 - 1628	52135	124 Pt 2	87419 S	1	22339
1484 1488	32852 30736	1629 1630	49525 42483	124 Pt 3 124 Pt 4	87419 S2	2	22340
1488	30736	1631	42483	124 Pt 4	87419 S3 100078	4	31871
1489	32853	1632	52148	133	97614	5 8	86252 103742
1489	39769	1637	50786	147	99974	9	103742
1490	43021	1638	39783	148	99973	10	103744
1492	52142	1641	43022	149	98290	11	103745
1493	49805	1643	50784	161	100896	12	103748
1495	49522	1647	43016	162	105499	13	103747
1496	58110	1650	58117	175	106360	14	103746
1500	32833	1653	52149	180	106361	15	104374
1,505	32854	1655	37987	ı		16	103749

					D server BollAllie
Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
QMC Proj R				202100	PB NU.
3-44	78581	QMC TRM		QMC TSR	
24-44	78579	20	97176	64	103038
42-44	78581	27	15982 91712	65	104795
43-44	78559	29	98213	66 67	104048
54-44	78567		20210	68	98573 105985
54-44 54-44	78565			70	111003
54-44	78578	QMC TRR			111003
54-44	78561 78566	1 2	27728		
58-44	78568	3	27731	QMD Jeffersonville	_
61-44	78575	1 4	31870 86255	8 14	49533
61-44	78562		00233	15	34883
61-44 61-44	78583			19	36769 39777
61-44	78564	QMC TSR		28	34885
61-44	78574 78573	1 2	17026	30	36770
69-44	78572	3	23637	35	34884
140-43-A	78569	4	22337 22338	37 50	36771
140-43-A	78576	5	23638	60	67539 36772
140-43-B	78569	6	22339	68	36768
140-43-B 140-43-C	78576	7	22340	77	36766
141-43	78571 78569	8 9	22341	79	36767
141-43	78576	10	31868	84	38004
143-43	78569	ii	22342 27729	89 89 S1	38005
143-43	78576	12	31869	92	38005
154-43	78569	13	85439	103	36765 38006
153-43	78576	14	75802	104	38006
		15	27728	106	36777
QMC Proj S		16 17	27731	108	36779
374-42-B	78572	18	31870 39562	109	36786
374-42-B	78570	19-Index	32510	115 117	36785
		20	27730	123	36784 36783
QMC RR BS		21	27732	124	36782
1	103036	22	50758	127	36781
2	103036	23 23 S	50759	130	36780
3	103739	24	50759 S 31871	131	39776
		25	86249	134 135	36764
0)10 pp pe		26	86250	139	40287 36778
QMC RR ES	100010	27	86251	144	36790
2	103740 103741	28	86253	145	36791
-	103141	29 30	86252	147	36789
		32	85438 86254	148	36762
QMC RSTR C&P		33	80749	149 150	39797
178-F	106881	34	80750	151	39775 36763
179-F 180-F	106882	35	97014	152	36761
100-1	106883	36 37	100362	153	36760
		38	105661	157	36758
QMC TL BS		39	111007 99634	164	36759
1	98015	40	105767	168 169	36754
2	98016	41	67504	173	36755 36756
3 4	98017	42	81005	178	36757
5	98018 99428	44	86256	182	36753
6	99429	45 46	94004	183	36752
7	99625	47	81823 86255	184	39773
8	98016 S	48	103037	184 190	39774
9	98017S	49	95954	191	36751 38007
10 11	100355	50	95955	193	67540
12	100356	51	99531	195	38008
13	100864 110281	52 53	95956	202	39796
14	102172	54	94501 98014	205	39773
15	102173	55	110059	205 207	39774
16	103939	56	98573	208	38009 38010
17 18	105478	57	98574	210	38011
19	105479	58	99530	211	38012
20	106382 106653	59 60	100363	214	38013
21	106654	61	100364 102228	215	38014
		62	104794	216 228	38015
	ı	63	101687	234	38016 38017
					20011

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
QMD Jeffersonville		RIALR		SA WO	
236	38018	44-576	4396	127	39530
242	38019	576-A	4397	129	39529
248	37981	576-A ADB 1	4397	160	49256
		791	4406	177	49259
01/m m 11-		1337	32858	208	39531
QMD Phila. RSTR C&P-178-F	100001	1595 1654	4398	216 223	49260
179-F	106881 106882	3949	32859 31831	242	39532 39533
180-F	106883	4045	4399	252	39534
P 186-44	3416	4045A	4400	254	49261
		4995	32860	283	39535
		5226	4401	284	39524
RAR		5330	4402	311/1	49698
35	3009	45-343	32861	311/2	49697
		831 995	32862 32863	311/3 315	49696 36907
RCAF EPE		1286	4403	317	49695
DN 17-51	106987	1327	4404	317 S	49694
925	98031	1552	32864	318	49693
928	102815	1761	30814	322	36906
930	98027	1993	30813	325/1	49692
934	98283	2162	32865	325/2	49691
935	102805	2246	32866	327	36905
937 943	98130 103079	4290 46-47	30812 32867	346	36904
945	101196	40-41	32001	347 356	49690 36903
946	100291			358	36902
947	110046	RIMT		362	36908
950	106817	556	5088	362A	36908
952	110142			363	36910
953	104441			367	36909
955	110141	RTP A3	101220	372	36911
956 957	101444 106591	A3	101332 101308	373	18982
958	101445	3	22795	374 374	36912 36913
960	101856	"	22100	375	36914
961	104442	l		377	36915
963	104443	SA		380	36916
965	103080	8	49601	382	36917
966	102806	23	49788	386	36901
967 968	102807 106768	35 46-2	49600 49596	393	42302
970	102808	40-2	49583	394 396	42303 42304
973	104444	l iı	49265	396B	42307
978	104445	15	49595	409	42306
981	106358	21	49592	411	42308
		22	49588	412	42309
DIAYD		23	49594	413	42310
RIALR	102831	25	49587	428	42311
39-815	19479			430 431	42312 49700
1775	24947	SA L		432/1	49710
2518	19475	4-45-6565	49590	451	49699
2588	19476	6	49589	465	49701
40-1533	31824	44-6400-6407(1)	49586	469	49702
1979	19477	44-6400-6407(2)	49585	490	49703
2479 2983	19478	45-5787-5831	18990	492	49704
6118	30824 30823	45-10479 45-1 <b>06</b> 08	49591 49598	501 509	49705
41-4086	30822	45-10620-10627	18987	520	49706 49707
6482-A	30821	46-287	49584	530	49708
6799	30811	46-387	18984	532/2	49709
7902	30810	46-1311	52117	535	49785
ES-42-840	4436	46-1311	18985	537	49784
42-6009	30809	46-1313	52043	538	49783
6081 6087	30808 30807	46-1313	18983	544	49782
6799	30808		. 1	548 550	49771 49772
6928	31830	SA WO	,	554	49772 49773
8203	30806	16	49263	559 R	49774
10705	32857	21	39537	565	49775
11190	30815	36	39527	576	49776
43-512	4408	63	49264	576 S	49777
43-ES-542R	4375	69	49258	577	49778
43-2556 5653	30816	81 111	39528	579	49779
0000	4405	111	49257	580	49781

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
SA WO		DAD			1 2 110,
587 587	40,500	SAR		SBS ASDR	
589	49780	SER-478	97661	1	23350
	39536	SER-514	13391	2	23351
589	39516	SER-526	13383	3	23352
589 Part.	49602	SER-563	13393	4	23353
589 2nd Part.	18991	WTT-212	13401	5	23354
593	39515	WTT-216	13381	6	23355
608 R	39514	X-1502	13397	7	23356
630	49262	X-1502-P	13398	8	23357
641	49604	X-1503	13399		20001
641 S 1	49605	X-1508	13388	1	
663	19840			SBS CDR	
664 Part.	4409	1		4	23359
666	39513	SBS		1 *	23339
666 1st Part.	18981	1	23342	į.	
666 2nd Part.	19837	2	23343	SDS CDD	
670	19847	3	23344	SBS CPR	
677	39517	6		1	23366
677	18980	111	23345		
681	39539		23345		
684		18	23346	SBS HIPR	
695	39520	20	23347	8	23367
700	39519	21	23348		
	39538	31	23349		
726	39521	32	23350	SBS LMPR	
728	49607	33	23351	1	23348
735	39522	34	23352		20010
735 2nd Part.	39523	35	23353		
736	39525	36	23364	SBS OPR	
738	39526	37	23355	1	00004
747	39518	38	23356	3	23374
761	18978	39	23357		23377
783 1st Part.	19846	40		6	23378
783 Pt 1 & 2	18979	42	23358	7	23378
800	19845	44	61907	8	23378
803 (Exp)	18992		23359	9	23381
812		48	23360	10	23382
816	19844	50	23361	11	23383
	19843	53	23362	12	23384
816	18986	54	23363		
827	19856	55	23364		
832	19855	65	23365	SBS-P	
836	19842	67	23366	42	61097
863 PR	18988	75	23367	53	61098
874	19851	77	23368	20	01000
879	19839	78	23369		
882	19838	109	23370	SBS-P I	
912	19854	110	23371	38	20045
923	19853	111	27274	36	23315
951(1)	49606	112			
951(2)	49603	113	23372		
971	19852	115	23373	SBS PPR	
984	19841		23374	3	23386
986(1)		116	23375		
5650 125/1\	49593	117	23376		
5658-135(1)	49597	118	23377	SBS PR	
	l	119	23378	1	23374
SAAD TN	i	120	23379	2	23375
SAAB TN		121	23380	3	23376
	102927	122	23381	4	23385
	106667	123	23382	10	23384
	106668	124	23383	12	23381
		125	23384		20001
		128	23385		
SAR		132	23386	SBS SP	
5935A	13394	134	23387	1-4	0000-
SER-63	13338	200	23389		23387
SER-64	13385	202	23390	8	23388
SER-68	13390	206			
SER-76	13380	207	23391	ana un	
SER-85	13392	201	23392	SBS UDPR	
SER-86	13389		1	1-10	23391
SER-90		CDC AFIDD	1	11-20	23392
SER-117	13386	SBS AEPR			
SER-117	13382	4	23346		
	13584		1	SCAP ESS B	
SER-152	13419		Į	11	81705
SER-435	13408	SBS AFPR		11	86294
SER-442	13409	6	23345	12 S	86924 S
SER-454	13395			15	88103
SER-455	13396		İ	16	88978
	·		•		00810

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
SCAP ESS B		SCAP NDS		CCAD NDC	
17	00000	SCAP NRS	4	SCAP NRS	0.1 70.0
	89889	13	47025	85	81703
18	91845	14	47026	86	85626
19	92466	15	47027	87	85625
20	92974	16	47028	88	81704
21	93337	17	48864	89	81974
22	93880	18	47029	90	81973
23	94594	19	47030	91	85628
24	95313	20	52312	92	85627
26	96205	21	18632	93	86204
27	96651	22	47031	94	86202
28	96936	23	96558	95	87208
29	97091	24	51100	95 R	87208 R
		25	48865	96	83203
		26	22121	97	86205
SCAP ESS R		27	22132	98	87207
10	92127	28	22136	98 S	87207 S
11	92074	29	23601	99	86780
12	92075	30		100	
13	94597	31	22133	101	88105
14	93921		23604		89094
15		32	25485	102	89093
	93922	33	61989	103	88977
16	98649	34	27698	104	91847
17	94596	35	27075	105	92808
18	93923	36	58161	106	92864
19	98601	37	61990	107	93338
20	98692	38	58162	108	93339
21	101704	39	58163	109	93609
22	104728	40	61994	110-A	93879
		41	58164	110-B	100366
		42	58165	110-C	102024
SCAP ESS SR		43	58166	110-D	101685
2	79324	44	53825	110-E	102332
14	81882	45	58167	110-E	103892
15	89973	46		110-F 110-G	
10	09913	47	61993		104628
			61992	110-H	105346
SCAD MIC ATTIC		48	61995	110-I	106121
SCAP MIS ATIS		49	58168	111	93924
29413	92301	50	61996	112	93998
29414	92302	51	61997	113	95074
29415	92303	52	58169	114	95075
29416	92304	53	58170	115	95647
29417	92305	54	58171	116	97202
29418	92306	55	58172	117	96531
29419	92307	56	58173	118	96937
29420	92308	57	58174	120	47433
<b>294</b> 21	92309	58	58175	121	99177
29422	92310	59	60991	122	99398
29423	92311	60	62728	122 R	99408
29424	92312	60 S	62728S	124	99869
29425	92313	61	60910	125	100021
29426	92314	62	60912	126	101964
29427	92315	63	60913	127	
29428	92316	64	88106	128	101965
29429	92319	64 S			101153
29430	92320	65	88106 S2	129	101234
29431	92317	65 S	66188	130	101443
20401	82311		66188 S	131	101414
		66	62727	132	101485
SCAD MIS ID		66 S	62626 S	133	102119
SCAP MIS IR		67	66189	135	101945
R-164	50912	68	67493	136	103078
		69	75825	137	102688
		69-1	75825 S	138	102689
SCAP NRS		70	75824	139	103046
1	49013	71	75826	140	103047
2	47014	72	77844	141	103376
3	47015	74	80744	142	104424
4	47016	75	79704	143	104629
5	47017	76	80746	144	104867
6	47018	77	80747	145	105148
7	47019	78	80745	146	105348
8	47020	79	80636	147	
9	47021	80	79561	148	105557
10	47022	81	80634		106219
11	47023	82		150	106122
12	47024	83	80635	151	106123
12 S	47024 47024S	84	81742	152	106124
	710270	03	81702	153	106125

SCAP NRS	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
156	SCAP NRS		SCAP RI			
160		95838		20774		100810
10						
BCAP NRS P8	101	00010				
SCAP STREET						
Time	SCAD NDS DS					
Temporal Color		75007				
8 80743 134-CR-A-7 23812 M-1319 10718 8 80743 139-CR-A-8 23813 M-1320 105801 10 81975 140-E-A-16 27087 M-1321 10281 11 81976 110-E-A-16 27087 M-1321 10281 11 81976 110-E-A-16 27087 M-1321 103373 114 81976 110-E-A-16 27087 M-1321 103373 115 81000 1137-PA-12 27884 M-1344 103373 116 93881 M-1362 103373 117 93882 M-1362 104721 118 819716 SCAP SR M-1382 104721 118 8104 8 80716 SCAP SR M-1382 104721 119 8104 8 20773 M-1409 106810 118 8104 8 20771 M-1409 106810 118 8104 8 20771 M-1409 106810 118 8104 8 20772 M-1414 106839 119 82073 8 8 20772 M-1414 106839 119 82073 8 8 20772 M-1409 107048 122 92073 8 8 20773 M-1414 106839 123 97465 6C 20771 M-1437 107048 124 92809 6D 20780 T-1057 88822 125 92810 9 23802 T-1057 88822 126 92809 9A 23802 T-1057 86140 127 93314 SCEL ER 128 9285 9A 23802 T-1068 93080 T-1119 85318 17 1119 85318 18 98753 E-1025 103488 SDC TR 13 1 98753 E-1025 103488 SDC TR 13 1 98753 E-1025 103488 SDC TR 13 1 10309 E-1041 104211 T-11-6-1 105128 13 98118 E-1030 100009 55-2-11 10064 14 103019 E-1041 104211 T-11-6-1 105128 14 103201 T-1030 100009 T-1-10-1 105128 14 103201 T-1030 100009 T-1-10-1 105128 14 103201 T-1030 100009 T-1-10-1 105128 15 10422 M-1060 80819 104-2-20 102821 16 10424 M-1055 76767 10585 10488 M-1068 80819 104-2-20 102821 17 104-2-20 102821 18 104422 M-1060 80819 280-7-2 105788 18 104422 M-1060 80819 280-7-2 105788 18 104422 M-1060 80819 280-7-2 105788 18 104422 M-1066 80818 280-7-2 105788 18 104422 M-1066 80818 280-7-2 105788 18 104422 M-1066 80818 280-7-2 105788 18 104422 M-1066 80818 280-7-2 105788 18 104422 M-1066 80818 280-7-2 105788 18 104424 M-1062 80990 280-7-1 105791 10 10424 M-1053 9370 280-7-1 105791 10 10424 M-1053 9370 280-7-1 105791 10 10424 M-1053 9370 280-7-1 105791 10 10424 M-1053 9370 280-7-1 105791 10 10424 M-1058 9370 280-7-1 105791 10 10424 M-1058 9370 280-7-1 105791 10 10424 M-1058 9370 280-7-1 105791 10 10424 M-1058 9370 280-7-1 105791 10 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10444 10						
10						
10	7.					
112 81976   162-PP-B-15   27694   M-1344   103375   103375   144   80801   187-RA-A-2   50891   M-1379   104598   104513   187-RA-A-2   50891   M-1379   104598   104513   187-RA-A-2   50891   M-1379   104598   104513   104513   104513   104513   188   1876   187-RA-A-2   50891   M-1384   104513   104513   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188						
124 81977   173-PP-A-17 27693   M-1362   103871   15 81706						
18						103373
16					M-1362	103871
18					M-1379	104598
18			192-PP-B-8 (3)	50905	M-1382	104721
18					M-1394	104653
19					M-1409	106310
222 92073 6B 20782 234 97465 6C 20761 SCELTR 244 92809 6D 20760 T-1057 66140 255 92810 9 23602 T-1057 66140 277 93340 T-1119 95518 28 92855 9A 23602 T-1057 66140 278 93545 T-1119 95518 28 93515 SCELTR 29 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 20 93545 SCELTR 21 98753 E-1027 9238 SECTT 1119 95518 23 98118 E-1030 100009 SE-211 10064 24 103338 E-1038 99060 T-116-1 105128 26 103338 E-1038 99060 T-1-6-8 101717 27 1-16-1 105128 28 93514 SCELTR 20 9455 SCELTR 20 95571 F-1007 9238 SECTTR 21 94753 SCELTR 21 94753 SCELTR 22 103199 E-1050 100009 SE-211 10064 24 103339 E-1047 103498 T-1-6-8 104321 24 103399 E-1047 103498 T-1-6-8 104321 24 103200 E-10001 53491 104-2-20 102821 24 103201 SCELTR 24 103201 SCELTR 25 104020 SCELTR 26 104020 SCELTR 27 10402 SCELTR 28 104020 SCELTR 29 104024 M-1055 SCELTR 20 104024 M-1055 T8767 244-6-5 102781 25 104022 M-1060 80319 265-7-2 105783 25 104422 M-1066 80818 265-7-4 105786 25 104422 M-1066 80818 265-7-4 105786 25 104422 M-1066 80818 265-7-4 105786 26 104530 M-1070 81988 265-7-6 105786 26 104530 M-1070 81988 265-7-6 105786 26 104534 M-1022 SE997 9666 265-7-1 105786 26 104534 M-1022 SE997 9711 100009 265-7-1 105786 26 104423 M-1069 SP3942 265-7-1 105786 26 104423 M-1069 SP3942 265-7-1 105786 26 104631 M-1070 81988 265-7-6 105786 27 104727 M-1131 96665 265-7-1 105786 28 104727 M-1131 96665 265-7-1 105786 28 104423 M-1066 SP3941 265-7-1 105786 29 104727 M-1131 96665 265-7-1 105786 20 104634 M-1135 96666 265-7-17 105786 20 104635 M-1069 SP3942 265-7-1 105786 21 104727 M-1131 96665 265-7-1 105786 21 104728 M-1134 96665 265-7-17 105786 22 104729 M-1135 96666 265-7-17 105786 23 104721 M-1133 102680 265-7-15 105796 24 104721 M-1133 102680 265-7-15 105796 25 104800 M-1174 96665 265-7-17 105786 26 105349 M-1142 96664 265-7-15 105796 27 105744 M-1155 96666 265-7-17 105786 28 10491 M-1155 96666 265-7-17 105786 28 10491 M-1155 96666 265-7-17 105786 28 10491 M-1155 96666 265-7-17 105786 28 10491 M-115					M-1414	106939
223 92073 6B 20782 6B 20782 23802 7-1056 93832 244 92809 6D 20780 7-1056 93832 255 92810 9 22810 9 23802 7-1057 66140 2626 92865 9A 23802 7-1098 93838 93838 277 93340 7-1119 95318 28 95315 7-1173 96087 7-1119 95318 28 95315 8-1025 103498 8DC TR 1119 95318 18 95318 8-1025 103498 8DC TR 1110 95318 18 95318 8-1025 103498 8DC TR 1110 95318 18 95318 8-1025 103498 8DC TR 1110 95318 18 95318 18 96183 8-1025 103498 8DC TR 1110 95120 100009 958-Z-11 1001644 101509 1-101681 8-1034 99060 71-16-1 101512 110064 1101681 8-1034 99060 71-16-1 101512 110064 1101681 8-1044 101411 71-16-7 101717 110064 110169 8-1044 10169 10169 8-1044 10169 10169 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101690 101			6	20771	M-1437	107046
234 97485 6C 20781 SCEL TR 244 92809 6D 20780 T-1057 6140 256 92810 9 23602 T-1057 6140 286 92865 9A 23602 T-1098 93938 277 93340 T-1119 95318 280 95314 SCEL ER 290 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95314 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCEL ER 291 95315 SCE			6A	20783		
24 92809 6D 20780 T-1056 93832 25 92810 9 23502 T-1057 66140 28 92865 9A 23602 T-1098 93330 28 95315 7-1119 95318 28 95315 7-1119 95318 30 95571 E-1007 93348 31 96753 E-1025 103498 SDC TR 31 96753 E-1025 103498 SDC TR 33 98118 E-1030 100009 5E-711 110064 36 103338 E-1036 99060 71-16-1 105128 39 101509 E-1041 104211 71-16-6 101717 40 101681 E-1044 101682 71-16-7 104999 41 103339 E-1047 103498 71-16-8 104321 42 103399 E-1050 103595 104-2-19 101500 43 103200 E-10001 53491 104-2-20 102821 44 103200 E-10001 53491 104-2-20 102821 45 103202 1044 10382 104-2-20 102821 46 103377 SCEL TM 199-1-1 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1 100614 \$1		92073	6B	20782		
245 92809 6D 20780 T-1056 93932 255 92810 9 23802 T-1057 66140 266 92865 9A 23802 T-1068 93939 27 93340 T-1119 95518 28 95315 T-1173 96087 29 95314 SCEL ER 30 95571 E-1007 93348 SDC TR 31 96753 E-1025 103498 SDC TR 333 98118 E-1030 100009 5E-2-11 110064 36 103338 E-1035 99060 71-16-1 105128 39 101509 E-1041 104211 71-16-6 101717 40 101681 E-1044 101682 71-16-7 104699 41 103339 E-1047 103498 71-16-8 104321 42 103199 E-1050 103585 104-2-19 101500 43 103200 E-10001 53491 104-2-20 102821 44 103201 E-10001 53491 104-2-20 102821 45 103202 46 103377 SCEL TM 199-1-1 S1 1006145 47 103468 M-1038 102819 205-1 105508 48 104000 M-1049 80820 241-6-3 101763 49 104001 M-1080 85957 241-6-5 102781 20 104224 M-1085 78786 241-6-5 102781 21 104221 M-1080 80812 269-7-1 105782 22 104421 M-1080 80812 269-7-1 105783 25 104421 M-1080 80812 269-7-1 105783 26 104430 M-1068 80918 80918 269-7-1 105785 27 104631 M-1070 8340 80918 269-7-2 105783 28 104632 M-1066 83618 269-7-8 105786 29 104634 M-1082 89971 269-7-8 105786 29 104634 M-1082 89971 269-7-8 105786 20 104634 M-1082 89971 269-7-8 105786 20 104630 M-1091 93770 269-7-9 1057878 26 104630 M-1070 8340 269-7-1 105782 27 104631 M-1070 8340 269-7-1 105786 28 104632 M-1082 89599 269-7-1 105786 29 104634 M-1126 99972 269-7-1 105786 29 104634 M-1126 99972 269-7-1 105786 20 104777 M-1131 94335 269-7-1 105786 20 104777 M-1131 94335 269-7-1 105786 20 10478 M-1137 93598 269-7-1 105786 20 10478 M-1137 93598 269-7-1 105786 20 10478 M-1137 93598 269-7-1 105786 20 10478 M-1137 93598 269-7-1 105786 20 10478 M-1137 93598 269-7-1 105786 20 10478 M-1137 93598 269-7-1 1057878 20 104631 M-1156 99874 269-7-2 11109779 20 10683 M-1197 98131 983-1 1 101011771 20 10584 M-1197 98131 983-1 1 101011771 20 10584 M-1197 98131 983-1 1 101011771 20 10584 M-1197 98131 988-1 1 101011771 20 10684 M-1197 98131 988-1 1 101011771 20 10584 M-1197 98131 988-1 1 101011771 20 10584 M-1197 98131 988-1 1 101018771 20 10584 M-1197 98131 988-1 1 101011771 20 10584 M-1197 98131 988-1 1 101011771 20 10584 M-1197 98131 988-1 1 101011771		97465	6C	20781	SCEL TR	
286 92810 9 23802 T-1057 86140 287 92865 9A 23802 T-1098 93838 27 93340 T-1119 95518 28 95314 SCEL ER 28 95314 SCEL ER 29 95314 SCEL ER 29 95314 SCEL ER 30 95571 8-1007 93938 31 96753 E-1025 103498 SDC TR 31 1 96753 E-1036 99060 71-16-1 105128 38 1013338 E-1036 99060 71-16-1 105128 39 101509 E-1041 104211 71-16-6 101717 40 101881 E-1030 100009 55-2-11 100424 40 101881 E-1044 101882 71-16-7 104999 41 103339 E-1047 103498 71-16-8 104321 42 103320 E-1047 103498 71-16-8 104321 43 103200 E-10001 S-3491 104-2-19 101500 44 103201 E-10001 S-3491 104-2-20 102821 45 103202 F-10001 S-3491 104-2-21 102868 46 103377 SCEL TM 10499 80020 241-6-3 101763 47 103468 M-1036 85957 241-6-5 105503 48 104000 M-1049 80020 241-6-3 101763 49 104001 M-1050 85957 241-6-4 102783 50 104024 M-1055 78767 241-6-4 102783 51 104291 M-1058 78706 269-7-1 105785 52 104292 M-1060 80819 269-7-2 105785 53 104421 M-1063 93942 269-7-3 105783 53 104421 M-1063 93942 269-7-3 105783 56 104633 M-1068 93941 269-7-5 105785 56 104433 M-1068 93941 269-7-7 105785 57 104631 M-1070 93940 269-7-7 105785 58 104631 M-1070 93940 269-7-7 105785 58 104633 M-1061 93770 269-7-9 105790 68 104634 M-1128 98871 269-7-1 105785 69 104633 M-1001 93770 269-7-9 105790 69 104624 M-1133 102820 269-7-1 105785 60 104634 M-1128 98871 269-7-1 105785 61 104726 M-1128 98871 269-7-1 105785 62 104727 M-1131 94635 269-7-1 105789 63 104631 M-1070 93940 269-7-7 105788 64 105349 M-1133 102820 269-7-1 105789 65 104633 M-1068 98874 269-7-1 105789 66 104630 M-1172 103490 383-2-1 1005791 67 105631 M-1188 98871 269-7-1 105792 68 106119 M-1188 98871 269-7-1 105793 69 104634 M-1133 102820 269-7-1 105793 60 104634 M-1133 102820 269-7-1 105793 61 104776 M-1138 98964 269-7-1 105793 62 104778 M-1131 94635 269-7-1 105793 63 104619 M-1159 90684 938-1-1 1010779 64 105626 M-1172 103490 383-2-1 10109791 65 105631 M-1197 98131 938-1-1 10109791 67 105631 M-1197 98131 938-1-1 10109791 67 105631 M-1197 98131 938-1-1 101190 67 107-1-1-RA-1 22119 M-1235 99684 938-1-5 101762		92809	6D	20780	T-1056	93932
286		92810	9			
28 95314 95314 95315	26	92865	9A			
28	27					
29	28					
Section	29		SCEL ER			00001
10				93938		
100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   100000   1000000   100000   100000   100000   100000   100000   100000   1000000   100000   100000   100000   100000   100000   100000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   100000000					SDC TR	
103338   103338   E-1036   99060   71-16-1   105128   71-16-1   101717   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740   740						110064
101509   101509   E-1041   104211   71-18-6   101717   10499   101801   E-1044   101882   71-18-7   10499   101501   101501   101502   101505   104-2-19   101500   103585   104-2-19   101500   102821   104-2-20   102821   104-2-20   102821   104-2-20   102821   104-2-20   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   104-2-21   102821   10						
40						
1						
103199   E-1050   103585   104-2-19   101500   103201   103201   104-2-20   102821   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102899   104-2-21   102819   109-1-1 S 1   100814   102819   104-2-21   105030   10821   109-1-1 S 1   100814   10848   104000   M-1049   80820   241-6-3   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101763   101						
103200   E - 10001   53491   104 - 2 - 20   102821   104 - 2 - 20   102821   104 - 2 - 20   102821   104 - 2 - 20   102821   104 - 2 - 20   102821   104 - 2 - 20   102829   104 - 2 - 20   103202   104 - 2 - 20   102829   104 - 2 - 20   103377   103468   M - 1038   102819   205 - 1   100814   10503   104 - 2 - 20   104 - 2 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20   106 - 20						
44 103201						
45 103202   109-1-1 100814   109-1-1 S 1 100814   146   103377   SCEL TM   199-1-1 S 1 1 100814   147   103468   M-1038   102819   205-1   105030   148   104000   M-1049   80820   241-8-3   101763   148   104001   M-1050   85957   241-8-4   102783   104021   M-1055   78767   241-8-5   102781   104091   M-1055   78767   241-8-5   102781   104091   M-1058   78706   269-7-1   105782   104092   M-1060   80819   269-7-2   105783   104421   M-1063   93942   269-7-3   105784   104422   M-1066   80818   269-7-4   105785   104430   M-1070   81998   269-7-5   105786   104430   M-1070   81998   269-7-6   105787   104631   M-1070   93940   269-7-7   105788   104631   M-1070   93940   269-7-7   105788   104631   M-1070   93940   269-7-9   105789   104633   M-1081   993770   269-7-9   105780   104633   M-1081   99772   269-7-9   105780   104633   M-1081   99871   269-7-11   105782   105781   104726   M-1128   99871   269-7-11   105782   105783   104727   M-1131   94635   269-7-12   105783   104798   M-1133   102820   269-7-12   105793   105794   105549   M-1137   93598   269-7-16   106797   105796   10619   M-1137   93598   269-7-16   106797   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   1077   10			E-10001	53491		
46 103377						
47			CORY MIA			
48 104000 M - 1049 80820 241 - 8 - 3 101763 49 104001 M - 1050 85957 241 - 8 - 4 102783 50 104024 M - 1055 78787 241 - 8 - 5 102781 51 104291 M - 1058 78706 269 - 7 - 1 105782 52 104292 M - 1060 80819 269 - 7 - 2 105783 53 104421 M - 1063 93942 269 - 7 - 3 105784 54 104422 M - 1066 80818 269 - 7 - 4 105785 55 104423 M - 1066 80818 269 - 7 - 4 105785 56 104423 M - 1066 80818 269 - 7 - 6 105786 56 104630 M - 1070 81998 269 - 7 - 6 105787 57 104631 M - 1070 93940 269 - 7 - 7 105788 58 104632 M - 1082 85959 269 - 7 - 8 105788 58 104632 M - 1082 85959 269 - 7 - 8 105789 59 104633 M - 1091 93770 269 - 7 - 9 105790 60 104634 M - 1128 98971 269 - 7 - 11 105792 61 104726 M - 1128 98971 269 - 7 - 11 105792 62 104727 M - 1131 94635 269 - 7 - 12 105793 63 104798 M - 1137 93588 269 - 7 - 14 105795 64 105149 M - 1137 93589 269 - 7 - 14 105795 65 105324 M - 1149 9665 269 - 7 - 16 106797 67 105631 M - 1159 100008 269 - 7 - 17 105798 68 106119 M - 1158 97111 269 - 7 - 11 105796 66 105349 M - 1149 9665 269 - 7 - 16 106797 67 105631 M - 1155 9666 269 - 7 - 17 105798 68 106119 M - 1158 97111 269 - 7 - 11 105799 69 106120 M - 1159 100008 269 - 7 - 19 111000 70 106193 M - 1166 9687 27 - 104414 M - 1154 98992 363 - 5 - 1 101501 71 V. II 106625 M - 1165 97203 269 - 7 - 20 10193 71 V. II 106626 M - 1173 98992 383 - 5 - 1 101706 71 V. II 106627 M - 1159 9664 398 - 7 - 2 101193 71 V. II 106626 M - 1173 98992 383 - 5 - 1 101501 71 V. II 106627 M - 1159 9664 398 - 1 2 101193 71 V. II 106627 M - 1159 9664 938 - 1 10199 71 V. II 106627 M - 1173 98992 383 - 5 - 1 101501 71 V. II 106627 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106628 M - 1172 98131 933 - 1 1 101192 71 V. II 106627 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106628 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106627 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106628 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106627 M - 1173 98992 383 - 5 - 1 101706 71 T. III 106628 M - 1234 9891 103375 938 - 1 - 4 101467 71 T. III 106628 M - 1234 9891 103375 938 - 1 - 5 101702				400040		
49 104001 M - 1050 85957 241 - 8 - 4 102783 50 104024 M - 1055 78767 241 - 8 - 5 102781 51 104291 M - 1058 78706 269 - 7 - 1 105782 52 104292 M - 1060 80819 269 - 7 - 2 105783 53 104421 M - 1066 80818 269 - 7 - 2 105783 54 104422 M - 1066 80818 269 - 7 - 4 105785 55 104423 M - 1066 80818 269 - 7 - 4 105785 55 104423 M - 1068 93941 269 - 7 - 5 105786 56 104630 M - 1070 93940 269 - 7 - 7 105786 58 104631 M - 1070 93940 269 - 7 - 7 105788 58 104632 M - 1082 85959 269 - 7 - 8 105789 59 104633 M - 1091 93770 269 - 7 9 105780 60 104634 M - 1126 99972 269 - 7 - 10 105791 61 104726 M - 1128 98971 269 - 7 - 11 105792 62 104727 M - 1131 94635 269 - 7 - 12 105793 63 104798 M - 1137 93598 269 - 7 - 14 105795 65 105324 M - 1142 94664 269 - 7 - 15 105796 66 105349 M - 1135 96665 269 - 7 - 15 105796 67 105631 M - 1155 96666 269 - 7 - 17 105798 68 106119 M - 1158 97111 269 - 7 - 15 105798 68 106119 M - 1158 97111 269 - 7 - 16979 67 105631 M - 1155 96666 269 - 7 - 17 105798 68 106119 M - 1158 97111 269 - 7 - 105798 69 106120 M - 1159 100008 269 - 7 - 19 111000 70 106193 M - 1160 98674 269 - 7 - 12 105798 60 106120 M - 1159 100008 269 - 7 - 19 111000 71 V. II 106625 M - 1165 97203 269 - 7 - 22 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173 100004 939 - 1 - 2 101193 71 V. II 106626 M - 1173 100004 939 - 1 - 2 101193 71 V. III 106626 M - 1173 100004 939 - 1 - 2 101193 71 V. III 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. II 106626 M - 1172 103490 938 - 1 - 1 101192 71 V. III 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 2 10414 71 V. IV 106627 M - 1173A 105274 476 - 02 - 3 105493 71 V. II 106626 M - 11772 103490 938 - 1 - 5 101762 71 - 15 - RA						
50         104024         M-1055         78767         241-6-5         102781           51         104291         M-1058         78706         269-7-1         105782           52         104292         M-1060         80819         269-7-2         105783           53         104421         M-1063         93942         269-7-3         105784           54         104422         M-1066         80818         269-7-5         105785           55         104423         M-1068         93941         269-7-5         105786           56         104830         M-1070         81998         269-7-6         105787           57         104631         M-1070         93940         269-7-7         105788           58         104632         M-1082         85959         269-7-8         105789           59         104633         M-1091         93770         269-7-9         105789           60         104834         M-1128         98871         269-7-10         105791           61         104726         M-1128         98871         269-7-11         105792           62         104727         M-1133         10280         269-7-12						
51         104291         M-1058         78706         269-7-1         105782           52         104292         M-1060         80819         269-7-2         105783           53         104421         M-1063         93942         269-7-3         105784           54         104422         M-1066         80818         269-7-4         105785           55         104423         M-1068         93941         269-7-5         105785           56         104830         M-1070         93940         269-7-7         105785           56         104631         M-1070         93940         269-7-7         105786           58         104632         M-1082         85959         269-7-8         105789           59         104833         M-1091         93770         269-7-9         105789           60         104834         M-1126         99972         269-7-10         105791           61         104726         M-1128         98871         269-7-11         105792           62         104727         M-1131         94635         269-7-12         105793           63         104788         M-1133         102820         269-7-14						
52         104292         M-1060         80819         269-7-2         105783           53         104421         M-1063         93942         269-7-3         105784           54         104423         M-1066         80818         269-7-4         105785           55         104423         M-1068         93941         269-7-5         105786           56         104631         M-1070         81998         269-7-6         105787           57         104631         M-1070         93940         269-7-7         105788           58         104632         M-1082         85959         269-7-8         105789           60         104634         M-1128         99972         269-7-10         105790           61         104726         M-1128         98971         269-7-11         105792           62         104727         M-1131         94635         269-7-12         105793           63         104798         M-1137         93598         289-7-14         105795           64         105149         M-1137         93598         289-7-14         105795           65         105324         M-1142         94684         269-7-15						
104421						
54         104422         M-1066         80818         269-7-4         105785           55         104423         M-1068         93941         269-7-5         105786           56         104631         M-1070         81998         269-7-6         105787           57         104631         M-1070         93940         269-7-7         105788           58         104632         M-1082         85959         269-7-8         105789           59         104633         M-1091         93770         269-7-9         105799           60         104634         M-1126         99972         269-7-10         105791           61         104726         M-1128         98971         269-7-11         105792           62         104727         M-1131         94635         269-7-12         105793           63         104798         M-1133         102820         269-7-13         105794           64         105149         M-1137         93598         269-7-14         105795           65         105324         M-1142         94664         269-7-15         105796           66         105349         M-1149         96665         269-7-16						105783
The color of the						105784
56         104630         M-1070         81988         269-7-6         105787           57         104631         M-1070         93940         269-7-7         105788           58         104632         M-1082         85959         269-7-8         105789           59         104633         M-1091         93770         269-7-9         105790           60         104634         M-1126         99972         269-7-10         105791           61         104726         M-1128         98971         269-7-11         105792           62         104798         M-1133         102820         269-7-13         105793           63         104798         M-1137         93598         269-7-14         105795           65         105324         M-1142         94664         269-7-15         105796           66         105349         M-1149         96665         269-7-16         106797           67         105631         M-1155         96666         269-7-17         105798           68         106119         M-1158         97111         269-7-19         111000           70         106120         M-1159         100000         269-7-19						105785
57						105786
58         104632         M-1082         85959         269-7-8         105789           59         104633         M-1091         93770         269-7-9         105790           61         104634         M-1126         99972         269-7-10         105791           61         104726         M-1128         98971         269-7-11         105792           62         104727         M-1131         94635         269-7-12         105793           63         104798         M-1133         102820         269-7-13         105794           64         105149         M-1137         93598         269-7-14         105795           65         105324         M-1142         94664         269-7-15         105796           66         105349         M-1149         98665         269-7-16         106797           67         105631         M-1158         97111         269-7-18         105799           68         106119         M-1158         97111         269-7-19         111000           71 V. I         106625         M-1165         97203         269-7-20         111008           71 V. II         106625         M-1173         98992         38				81998	269-7-6	105787
104633						105788
60						105789
61 104726 M-1128 98871 269-7-11 105792 62 104727 M-1131 94635 269-7-12 105793 63 104798 M-1133 102820 269-7-13 105794 65 105349 M-1142 94664 269-7-15 105795 66 105349 M-1149 96665 269-7-16 106797 67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. II 106625 M-1165 97203 269-7-22 111009 71 V. II 106625 M-1173 98992 383-5-1 10571 71 V. IV 106627 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-5-1 101708 71 V. IV 106627 M-1173 98992 383-1-5 101708 71 V. IV 106627 M-1173 98992 383-1-5 101708 71 V. IV 106627 M-1173 98992 383-1-6 101708						
62 104727 M-1131 94635 269-7-12 105793 63 104798 M-1133 102820 269-7-13 105794 64 105149 M-1137 93598 269-7-14 105795 65 105324 M-1142 94664 269-7-15 105796 66 105349 M-1149 96665 269-7-16 106797 67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. II 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. IV 106627 M-1173A 105274 476-02-2 104414 71 V. IV 106627 M-1173A 105274 476-02-3 105493 8CAP RI (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 23608 M-1234 103382 938-1-6 101761					269-7-10	105791
63				98971	269-7-11	105792
64 105149 M-1137 93598 269-7-14 105795 65 105324 M-1142 94664 269-7-15 105796 66 105349 M-1149 96665 269-7-16 106797 67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. II 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. IV 106627 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493  SCAP RI (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761					269-7-12	105793
65 105324 M-1142 94664 269-7-15 105796 66 105349 M-1149 96665 269-7-16 106797 67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. I 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106627 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1194 98040 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761					269-7-13	105794
66 105349 M-1149 96665 269-7-16 106797 67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. I 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. IV 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493  SCAP RI M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761			M-1137	93598	269-7-14	105795
67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. I 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI (T)-11-RA-1 22119 M-1213 100004 939-1-2 101193 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761			M-1142	94664	269-7-15	105796
67 105631 M-1155 96666 269-7-17 105798 68 106119 M-1158 97111 269-7-18 105799 69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. I 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 71 V. IV 106627 M-1194 98040 476-02-3 105493 8CAP RI M-1197 98131 938-1-1 101192 8CAP RI M-1213 100004 939-1-2 101193 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761		105349	M-1149	96665	269-7-16	106797
68		105631	M-1155	96666	269-7-17	
69 106120 M-1159 100008 269-7-19 111000 70 106193 M-1160 96874 269-7-20 111008 71 V. I 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761		106119	M-1158	97111	269-7-18	
70	69	106120	M-1159			
71 V. II 106625 M-1165 97203 269-7-22 111009 71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761		106193				
71 V. II 106626 M-1172 103490 383-2-1 101501 71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761	71 V. I	106625				
71 V. III 106809 M-1173 98992 383-5-1 102784 71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761	71 V. II					
71 V. IV 106627 M-1173A 105274 476-02-2 104414 M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761						
M-1194 98040 476-02-3 105493 M-1197 98131 938-1-1 101192 SCAP RI M-1213 100004 939-1-2 101193 (T)-11-RA-1 22119 M-1215 99684 938-1-3 101716 (T)-13-RA-2 20773 M-1229 103375 938-1-4 101487 (T)-14-RA-2 23608 M-1230 99433 938-1-5 101762 (T)-15-RA-4 27086 M-1234 103482 938-1-6 101761						
M-1197   98131   938-1-1   101192						
SCAP RI     M-1213     100004     939-1-2     101193       (T)-11-RA-1     22119     M-1215     99684     938-1-3     101716       (T)-13-RA-2     20773     M-1229     103375     938-1-4     101487       (T)-14-RA-2     23608     M-1230     99433     938-1-5     101762       (T)-15-RA-4     27086     M-1234     103482     938-1-6     101761		1				
(T)-11-RA-1     22119     M-1215     99684     938-1-3     101716       (T)-13-RA-2     20773     M-1229     103375     938-1-4     101487       (T)-14-RA-2     23608     M-1230     99433     938-1-5     101762       (T)-15-RA-4     27086     M-1234     103482     938-1-6     101761	SCAP RI					
(T)-13-RA-2     20773     M-1229     103375     938-1-4     101487       (T)-14-RA-2     23608     M-1230     99433     938-1-5     101762       (T)-15-RA-4     27086     M-1234     103482     938-1-6     101761		22119				
(T)-14-RA-2     23608     M-1230     99433     938-1-5     101762       (T)-15-RA-4     27086     M-1234     103482     938-1-6     101761						
(T)-15-RA-4 27086 M-1234 103482 938-1-6 101761						
(6) RC DD C(0)						
(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)					B30-1-0	
	\-/ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20110	M1-1500	103403		102044

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
SDC TR		SIG IS T		SIG PI	
938-1-10	102782	149	94043	28	67507
999-1-1	102785	150	94644	29	67510
999-1-2	102786	151	94645	30	79164
37003-1	105129	152	94646	A-4	
	102881	159	94960	A-4	98434
37003-4		161			
37003-5	103194		94961	STG P.PG	
		162	94962	SIG RPS	
GULLER DOLL G. 4		164	94963	4	19801
SHAEF PCA G-4		i			
3	8277				
4	8278	SIG ORB		SIG RPU	
	8279	2-1	53443	96	19800
		2-2	60686	96 R	86032
		2-3	22175	106	19799
SIG ERL DP		2-4	27051	106 R	19899 R
1	15213	E-24-1	63868	106	19798
56	15216	E-25-1	27329	106 R	19798R
334	15217	E-27-2	27436	106	91829
795	49019	P-20-1	28500	110	94002
		PP-12-1	25538	110 R	94002 R
		SS-4	27050	140	19794
SIG IR RAD				140A	91830
7	50873			140A R	19794R
9	53498	SIG ORG		144	80662
14	50874	E-5-1	32230	200	98435
	77017	E-10-1	27433	203	
		E-12-1	27432	203 373	103045
SIG IR RCM		E-13-1		313	98434
2	50869		27431		
3		E-17-1	27428	CLC DDII ED	
3	50872	E-18-1	27052	SIG RPU TR	
		E-19-1	27429	2	19800
GIG INMEL I GENE		EE-1	27427	3	19799
SIG INTELL SRM		M-8-1	27330	3 R	19799 R
3	586	P	32230	3 S	91829
		P-1	27430	4	19798
		P-3-2	22178	4 R	19798R
SIG IS T		P-4-1	27273	5	19794
	92247	P-9-1	32230	5 R2	19794R
5 <b>2</b>	92149	P-9-1	22177	5 R	91830
53	92150	P-13-2	22180	6	94002
55	93884	SS-1	22181	6	80662
57	92151	SS-2	22179	6 R	94002R
60	86462	P-22-1	22176	7	98345
63	88033	P-23	16236	8	10.579
64	88034			9	1(3045
66	88032			-	1 0010
68	88001	SIG ORS			
69	88002	P-22-1	22176	SIT ETT	
70	88003	P-23	16236	289	60291
71	88004	P-23, P-23-S	28958	289	
78	89957	- 20, 1 -20-0	20930	200	80843
79-1	92152				
83	89959	SIG PI	İ	CM DTT A	
84	89960	1	200772.75	SMBTI A	00004
86	89961	2	39073 T	4/44	80684
89		3	60623		
90	92153		60621	CDI CO	
94	92154	4	60620	SPL TR	<u></u>
94 95	92248	5	60619	10	92173
	92249	6	60618	11	92172
97	92250	7	60617	17	92170
99	92251	8	60616	18	89611
103	93885	9	60615	20	89612
104	92787	10	60631	30	92171
105	92788	11	60630	30 Pt 2	98417
106	92789	12	60632		
108	93886	13	60629		
110	92925	15	60634	SRG	
111	92924	16	60635	123	39704
112	92923	17	60636	255	6711
115	92926	18	60637	255-1	6711S
116	92830	20	60639	255-2	6711S2
127	93037	22	60641	328	
131	93888	23			5583
144	93889	24	60642	523	60934
147	94641	25	60643		
148	94642	25 27	67508		
	07U74 I	41	67509		

Series No.	PB No.	Series N	PB No.	Series No.	PB No.
SRG Memo		TAS	-	TDAC	12 110.
85	23716	24.24	81660	32	12010
86	23716	25.13	81661	33	11985
88	23716	26.7	81662	34	11984
89	23719	26.7-1	81662R	35	58093
96	23720	27.7	81663	36	
103	23716	28,28	81664	37	11995
109	23716	29.1	81665	38	11993
126	23716	30,5	81666	39	11991
182	40627	31.2	81667	40	11992
197	32705	32.32	81668	41 & 42	11990
	02100	32,32	99150	42 & 41	11992
		32.32 R2	99150R		11992
SRG P		33.15	81669	43	11996
105	23726	34.11		45	11997
156	32702	35.21	81670 85108	46	58072
100	32102	36.7		47	11999
		37.5	81671	48	58070
SSL ER		38,21	81672	49	58071
18	10000		81673	75	11998
16	19227	39.5	81674	76	11994
		40.4	81675	77	11987
SSL SI		41.12	81676	78	58069
		42.11	81677	79	11974
119 S1 Issue 2	16628	43.32	81678	80	11983
		44.6	85109	81	580 <b>68</b>
		45.30	85110	82	58066
SU ERL TR		46.2	85111	83	11972
15	103193	47.29	85112	84	12006
19	102829	48.10	85113	85	12005
20	102545	49.7	85114	86	12008
		50.2	85115	87	12007
		51.10	85116	88	12009
SU ME TR		52.5	85117	89	11979
3	105214	53.16	85118	90	11978
4	103408	54.4	85119	91	58067
4	103413	55.2	85120	92	11977
5	103409	58.33	85128	93	11976
8	104925	59.19	81841	94	11975
9	102883	78.34	99588	95	11980
		94	105425	97	11981
		95	105347	98	11982
TAC		98	105844		11002
AIML-1	2047	100	106530	TDIC	
CaMC-10	80697	101	111001	1A	32720
DMC-2	80696			3	12035
GPG-1	85331			5	12036
HFMC-2	80695	TDAC		6	18462
MC-1	2048	1	12011	8	18458
SNMC-1	2051	2	11966	9	58091
ZAL-1	80698	3	11969	11	12034
ZGC-2	2050	4	11965	11	12042
		5	11964	12	12042
		6	12000	14	
TAS		7	11962	20	120 <b>46</b> 12049
1.4	81647	8	12003	21	12035
2.34	85100	9	58090	22	18461
3.19	85101	10	12001	25	
4.33	85102	11	11963	29	12038
5. 10	81648	12	11970	33	12039
7.26	85103	13	12004	38	18466
8.6	85104	14	11971	39	96949
9.7	85122	15	12002		32720
10.17		16		40	12040
11.19	85105	18	11961	43	96947
12.9	81649 85106	19	11960	48	96946
12.12	81650	20	58092	50	12035
14.7		21	11959	52	12044
15.7	81651	21	11956	63	12045
16.7	85107	23	11953	64	12046
17.7	81652	23 24	11967	66	18463
18.6	81653	25	11968	67	18459
19.7	81654	26 26	11954	68	18460
20.7	81655		11955	70	18464
	81656	27	11957	71	18465
20.7 21.4	99147	28	58094	72	12047
	81657	29	11973	73	12048
22.5 23.14	81658	30	11958	M-12	33990
60,17	81659		1	M-14	33989

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
TIDC Proj		TIIC C		TOR	
1	86874	33	428	1	97514
2	86875	34	429	3	97619
3 4	5307	37A	16678	4	96654
	86876	47	9501	5	96655
5	4112	49	1086	7	100793
6 7	18793	50	1280	8	97517
8	4111 4110	51 51A	2609	11 12	96657
9	4109	51B	408 6496	14	96658 96659
10	4108	53	28335	19	97520
11	4107	54	914	20	97507
12	4106	55 Pt 1	410	21	97518
13 14	4602	55 Pt 2	1286	24	97503
14 15a	4105 4103	56 57	917	27	97485
15b	4104	58	6497 1292	28 29	97519
16	13537	59	1346	30	97521 97523
17	4102	59A	1347	31	97513
18	4101	60	31594	32	102952
19	4100	60	1638	33	97522
20-27 22	4099	61	6495	35	93274
23	16097 16679	62 63	6493	36	97484
25	4098	64	6494 6492	37 38	97615
26	4097	65	6498	41	97499 97512
28	13832	66	6653	42	97511
29	20074	67	4302	43	97510
30	4603	68	17553	45	97482
31 32	4096	70	7762	46	100794
32	13831	71 72	26998 27790	47	97509
		73	21978	48 49	97500
TIIC AS	[	74	21979	50	97508 100826
61A	40124	75	21981	53	97483
71A	36960	76	21980	54	97501
		77	16387	55	97505
TIIC C	1	78	16388	56	97506
The c	4666	80	15476	57	97515
2	421			60 62	97625
3	9502	TIIC CS		63	101011 93935
4	28314	2	86956	66	97502
5	422	3	86957	67	97497
6 7	28319	6	86958	70	97504
8	423 418	7 8	86959	71	97498
8-13	86962	10	86960 93741	72 74	97490
9	22417	ii	86961	75	97489 97488
10	424	15	69893 T	76	97620
11	424	15	106519	79	97487
12 13	28322			80	97494
13	419 22417	THE MES		82	97617
14	409	TIIC MCS	904	83 84	97495
15	28323	4	27538	85	97496 97680
16	410		-1000	89	97621
17	1304		i	80	97486
18 19	420	TIIC SFR		93	95899
19	1286 28326	42	77845	94	97616
20	1304			95 99	97618
20A	14529	TOM		88	96358
21	1304	2	80696		
22	28329	3	80695	TRSL SDDS EM	
23	28330	4	80697	D-20-Ea-Gb-44	85972
24 25	28331	6	2047		
26	28332 28333	13 16	2048	mu por	
27	1304	17	80698 2050	TU DRL	101000
28	469	19	2899	146 Pt 1 221	101962 103504
28A	915	20	2899		100004
29	425	21 Ser A	2899		
29A 30	916	275	93328	TU EERL	
31	411 426			1	58918
32	427		}	16 25	101667
	•		•	EU	101635

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
TU EERL		UC DWR		WALR	
33 34	103640	U-2	40123	111/8	85987
M-10	103501 102828	U-3 U-4	48634	111/10	4074
	102020	U-9	40742 86232	112/24 112/48	39593
		U-15	50820	120/14	25434 16872
UC DWR		U-15	48631	122/28	25435
A 00	86241	U-20	86232	122/29	34055
A-29 A-31	86491	U-25	55855	130/18	39594
A-34	86240 86239	U-28 U-42	48635	142/20	49086
A-35	86238	U-45	40601 40602	144/21 145/2	19474
A-43	86235	U-49	40603	145/3-1	57505 60736
A-44	86237	U-50	39716	150/1	30279
M-5 M-10	37083	U-51	40624	154/11	4422
M-13	61064 61063	U-53 U-56	40600	154/12	34056
M-34	40621	U-57	40622 40620	310/10	60725
M-35	63766	U-62	52853	310/11 310/13	60737
M-37	40801	U-63	39701	310/21	27043 4430
M-38	63769	U-64	40604	310/22	4428
M-40	81340	U-70	40605	310/25	25436
M-43 M-46	40737	U-71	48302	310/28	4410
M-55	41845 40281	U-74 U-75	40797	310/33	25437
M-68	37084	U-79	40623 39718	310/34 310/37	4427
M-77	40734	U-88	86233	310/37-1	4435 4434
M-78	40733	U-93	99611	310/37-2	4433
M-101	40744	U-100	39717	310/37-3	4431
M-103 M-104	51076	U-102	40799	310/39	4429
M-106	51081 55854	U-110 U-116	81334	310/39-1	25438
M-108	40736	U-146	40741 40788	310/43 310/47	25439
M-111	61062	U-236	40795	310/47	4423 16114
M-114	81339	U-246	40800	310/48	60738
M-120	40803	U-258	86493	310/49	4085
M-122 M-125	48641	U-295	86492	310/49	3016
M-126	40794 40793	U-302 U-307	40598	310/52	4064
M-133	55853	U-362	40740 48651	310/56 310/57	25440
M-135	51057	3 332	40031	310/59	30280 39582
M-140	40802			310/60	34057
M-175	51075	WAC		311/3	4068
M-178 M-179	40789	623	97565	311/5	4424
M-193	40787 40786	1016	86015	312/76	34058
M-205	86234			312/76A 312/77	34059
M-207	40792	WAC T		312/79	34060 34061
M-216	63770	6	33143	313/13	60739
M-217 M-228	40790	8	33143	313/17	34063
M-235	40791 42650	22 25	28674	313/23	49072
M-245	58207	29	28675	313/25	34064
M-273	63768	32	28674 28675	313/26 313/29	60740 34065
M-284	81338		20010	313/40	55777
M-308	40606			313/57	60726
M-312 M-313	63767	WAC W		314/40	49085
M-327	48633 40607	26	79542	314/44	60741
M-331	52852			314/45	25441
M-336	79557	WALR		314/47 314/50	55779
M-336.1	51080	020/1	4432	314/54	39583 34062
A-340	48636	020/5	60724	314/60	55778
M-358 M-368	51082	027/7	30270	314/68	55776
n-308 N-375	48632	027/7	4082	314/83	4061
1-378	48643 48644	111.2/16 111.2/16-1	4077 4076	314/84.3	55780
1-379	48637	111.2/16-1	13069	314/84-4 314/84-5	55775
1-386	48638	111/7	49088	314/84-6	55774 55773
4-391	51060	111/7-1	49087	314/84-7	55772
1-397	60290	111/7-2	4070	314/3534 A-1	55771
1-398 1-421	102685	111/7-3	4057	315/13	25442
1-445	81333 102684	111/7-4 111/7-5	4069	315/13	4059
	TAMOUT	411/1-0	30256	315/18	37944
-142	51077	111/7-6	30255		
	51077 86236	111/7-6 111/7-6	30255 4058	315/19 315/20	37946 4062

Series No.	PB No.	Series No	PB No.	Series N	PB No.
WALR		WALR		WALR	
315/23	25444	641/12	58219	710/685	3021
315/24	37947	642.6/22	34073	710/704	55752
315/25	25445	642/7	39388	710/812	39600
317/1 317/4	25446 4063	642/8	60735	720/12	37903
320/11	60742	6 <b>42/9</b> 6 <b>42/</b> 10	39592 60734	722/16	25426
320/13	25447	642/110	4421	722/17 730/48-1	30820 34079
320/19	30281	642/112	30266	730/51	79166
320/27	30282	642/115	3010	730/55	27450
320/28	18391	642/124	4426	730/57	39722
320/29	26978	642/125	30276	730/60	49071
320/32	34066	642/127	34074	730/81	79167
320/33 320/40	25448 55770	642/130 642/132	60716 39591	730/82	49070
321/3	34067	642/133	49082	730/95 730/103	3019
321/4	34068	644/2	60717	730/103	79168 39721
321/5	25449	644/6	34075	730/140	30272
331.1/7	60727	646/6	49623	730/142	53769
342/11	60729	647/6	30285	730/148	60718
342/35	49078	647/7	34076	730/161	49069
345/8 345/13	25417	647/8	30257	730/166	39720
345/13 345/14	30283 25450	647/10	60728	730/174	79169
364/4	32876	648/5 648/6	30260 30258	730/178	3017
364/4-2	25416	660/11	4376	730/181 730/194	60719 49064
364/4-6	37902	660/16	4368	730/194	49073
364/4-10	4081	660/16-1	4374	730/200	79170
364/4-13	4067	660/19	49081	730/212	34080
364/24	37904	662/17	4369	730/221	66177
365/24	34069	662/18	49269	730/227	34081
366/3 369/2	49077 49084	671/4	30286	730/236	49068
369/10	37942	671/8 671/11	4066 4060	730/239	33931
369/13	3020	671/12	77828	730/240 730/254	49067 30271
391/5	37941	671/12	4416	730/257	31136
441/3	34070	671/14	77828	730/261	33932
451/10	4080	671/14	4420	730/263	49074
451/12	33930	671/15	49080	730/268	33933
451/13 610/25	25418	671/15	77828	730/277	52118
610/29	55769 55768	671/16 671/16	4417	730/292	42735
611/4	25419	671/17	77828 4418	730/299	33934
611/7	25420	671/17	77828	730/305 730/308	31146 42347
612/28	4425	671/18	4419	730/321	66175
613/153	31134	671/18	77828	730/327	52120
616/16	60730	671/23	49079	730/328	52121
630/7 630/7	55767	671/23	77828	730/332	49066
630/7-1	13071	671/24	39724	730/341	52119
630/7-1	55766 13070	671/25 671/25	30277 77828	730/346	33935
630/7-2	55765	671/31	4073	730/356 730/357	60720 39599
630/7-3	55764	671/31	77828	730/361	49065
630/9	34071	671/32	4072	730/365	33936
630/10	55763	671/34	39590	730/368	49075
630/11	55762	671/61	97793	731/81	31137
630/12 630/13	39585 60731	710/265-1	3011	731/99	58220
630/14	39584	710/346 710/373	30269	731/113	60721
632/6	55761	710/373	37943 25424	731/164	39598
632/10	4078	710/397	39601	731/181 731/187	86871
632/12	4079	710/412	25423	732/10	39723 13072
632/13	25421	710/464	30278	732/10-1	55759
640/37	49083	710/485	30268	732/10-2	55760
640/57	30284	710/488	52123	732/10-3	30287
640/73 640/87	3013	710/493	3022	732/27	33937
640/90	25422 3012	710/496 710/510	30267 52124	732/31	52122
640/93	30254	710/510	3Q14	732/37	3015
640/98	30262	710/542	55751	732/38 732/45	33938
640/106	30265	710/569	66176	732/45	33939 33940
640/107	31139	710/608	55750	732/76	34082
640/133	39587	710/612	34864	732/80	3018
640/140	30259	710/647	31140	732/90	27449
640/153 640/154	30263	710/670	31821	732/105	33941
640/180	30264 34072	710/673 710/678	34077	732/109	33942
J	J7014	(10/010	34078	732/114	34083

			,		
Series No.	PB NO.	Series No.	PB No.	Series No.	PB No.
WALR		WALR		WALR	
736/51	53786	763/103	31151	766/1-1	34863
739/37	33943	763/104	55758	766/3	68133
739/47	31822	763/106	58014	767/4	39360
739/48	31823	763/107	42737	767/15	58052
740/12 740/14	25425	763/109	42345	770/10	25431
740/23	33944 25427	763/110 763/113	31152	770/20 770/21	34086
740/27	37918	763/113 763/116	26973 58015	770/21	27362 31135
740/30	33945	763/117	26977	790/8	39589
750/7	25428	763/119	42719	790/10	25433
750/15	25430	763/120	42713	860/1-3	60722
750/18	25429	763/121	34085	880/1	30273
750/30	58035	763/123	42721	880/1-1	30274
760/112 762/124	42738	763/124	49728	880/1-2	30275
762/124	26979 34084	763/127	42722	880/1-3	60722
762/142	58031	763/128 763/129	42724	880/1-4 893/13	39595
762/143	58036	763/130	42725 26976	893/33	39596 55755
762/144	58032	763/131	42726	893/33-1	55756
762/145	58033	763/132	42720	893/41	55757
762/146	58034	763/295	42720	893/42	49076
762/147	58023	763/296	58017	893/48	39597
762/148	58037	763/300	42723	900/40	60732
762/149	58024	763/304	31153	900/71	60733
762/170	31145	763/305	58018	900/86	26970
762/177 762/205	58029	763/307	26975	900/88	30261
762/205 762/229	58038 58028	763/308	55753	900/101	25432
762/231-3	42346	763/315 763/315-1	39581	900/102	4075
762/233	53795	763/352	58043 31154		
762/244	31147	763/374	42728	WATB	
762/248	42733	763/375	42736	1	3023
762/266	42342	763/384	31155	G-18	106583
762/267	31148	763/385	31156		
762/277	31149	763/399	58048		
762/288	42734	763/404	58044	WD	
762/317 762/330	58030	763/412	42727	9-2830-56	86598
762/341	58025 58026	763/416	42712	735	11178
763/27-1	53794	763/437 763/441	42704	825 917	1.1179 1794
763/37	31143	763/445	37919 42711	939	11181
763/38	53793	763/463	42710	984	90511
763/39	53792	763/467	58022	6824 DIC (MIS) M.1108	18797
763/40	49727	763/488	42709	• • • • • • • • • • • • • • • • • • • •	
763/42	53791	763/496	66178		
763/43 763/44	58039	763/521	31157	WD CCBP	
763/44 763/45	58040	763/529	42708	302	10882
763/47	31138 31141	763/537	37920		
763/48	53790	763/539 763/544	58045	WD MID SS	
763/50	31142	763/555	42707 31158	18	19527
763/51	53786	763/561	31144	19	19525
763/55	53789	763/579	58046	20	19530
763/57	53788	763/585	26974	21	19529
763/59	58041	763/593	58047	22	19526
763/60	42732	763/599	58048	24	19533
763/63	53787	763/603	31159	25	19532
763/64 763/65	49730	763/618	58049	27	19531
763/66	60723 37945	763/634	31160	28 29	19528
763/67	42718	763/643 763/650	31161 42729	30	19534 19535
763/68	58042	763/662	31162	32	19537
763/69	42717	763/671	31163	34	19536
763/72	26972	763/672	31163		
763/73	42731	763/681	42706		
763/74	42715	763/689	58050	WD MIS VII	
763/75 763/76	42716	763/714	42705	62a12 7002308	18503
763/76 763/80	42344	763/728	55754	65c12 7000621	18497
763/82	26971 31150	763/730	31164	65c12 7002163	18493
763/83	42714	763/731 763/732	31165	65c12 7002295 65c12 7001129	18284
763/86	42343	763/732 763/777	31166	65c14 7000324	18191 18283
763/90	42340	763/778	58019 58020	65c14 7001269	18507
763/92	42341	763/779	31167	66b 7003009	17130
763/95	58027	763/781	58021	66b 7003010	17129
763/102	58103	763/783	58051		

WD MIS VII 208

Serie	s No.	PB No.	Serie	s No.	PB No.	Series No.	
WD M	is vii		WD M	IS VII		WD MIS SC	
66b	7003011	17127	67z	7002639	17387	10	
66b	7003013	17128	67z	7002639	17389	172	
66b	7003014	17123	68a	7002997	18500		
	7002088 7002090	18274 18275		7000031 7003304	18271 18272	WD TB CW	
67b	7000769	17597		7002045	18502	13	
67b	7001940	18194		7002769	18521	21	
67b	7002400	18514		7002769	18501	22	
67b	7002460	18509		7002769	18258	23	
67b	7002460	18510		7002769	18200	30	
67b 67b	7002460 7002460	18511 18512		7002769 7002769	18189 18187	32	
67b	7002460	18513		7002769	17364		
67b	7002460	18515		7000169	17369	WD TB ENG	
67b	7002460	18516	68a	7002769	17363	3	37058
67b	7002460	18517		7000416	17368	12	36212
67b 67b	7002460 7002460	18518		7000416 7003036	18282	21 33A	18558 18559
67b	7002460	18519 18520		7001036	18498 17370	39	19086
67b	7002760	18508		7000125	17367	56	18580
67b	7003112	17588		7001090	18192	61	18557
67b	7003115	17381	69b	7000506	17373	63	18554
67b	7003261	18314	69b	7002768	18487	66	3822
	7000307 7000307	18524		7002768 7002768	18488	67 68	37048 37052
	7000307	18501 18499		7002768	18489 18490	69	37047
	7000367	18267		7002768	18492	70	37049
	7000721	18267	69b	7002768	18496	71	37046
	7002420	17362		7001537	18495	72	19093
	7002422	17589		7001771	18199	76	104857
	7002461 7000767	17365 17382		7001092 7001210	17376 18316		
	7000317	18317		7001538	18491	WD TB MED	
	7000319	18286		7002442	18268	14	37062
	7000320	18286		7000419	17380	84	37060
	7000332 7000332	18249		7000637	17391	108	36980 18601
	7000332	18250 18251		7000421 7000963	18195 18506	165 186	62801
	7000332	18253		7002209	18273	194	18600
	7000332	18254		7002442	18259	194	2436
	7000332	18255		7002442	18260	197	19102
	7000467 7000988	18243 17366		7002442 7002442	18261 18262	200 203	16874 37059
	7000308	17375		7002442	18263	204	37061
67g	7000323	17374		7002442	18264	212	18767
	7000413	17247		7002442	18266	214	19103
	7001763 7001763	17598		7002784	18527	215 216	19104
	7001770	18285 17388		7000420 7001208	18494 18193	210	19101
	7001885	17590		7001541	18196		
	7002136	18269		7001542	18197	WD TB QM	
	7002976	17599		7002189	18188	14	6639
	7002995 7003000	17245 17379		7002189 7002755	18190	17 18	100131 100132
	7003918	17124		7002334	18196 17377	25	19083
	7003025	17125		7002655	18186	30	37056
	7003027	17595	70d	7002834	17378	31	19194
	7003028 7003029	17372		7001205	18196	36	37055
	7003029	17246 17249		7000011 70015 <b>4</b> 3	17385 17384	45 50-4	33140 98559
	7003031	17121		7001343	18317	30-4	50335
	7003032	17120		7000677	18279		
	7003033	17122		7002190	18270	WD TB SIG	
	7003035 7003035	18277 18281		7001396	17593	13 109	3857
	7003036	17596		7002210 7006333	17591 18315	120	58316 58317
67g	7003057	17600		7002992	17371	147	58316
	7003058	18245	71c10	7001126	18198	148	58299
	7003058	18247		7001201	17592	149	58315
	7003090 7003090	17248 18276		7001276 700288 <del>4</del>	18244 17594	150 155	3858 58314
	7003091	18280	. 1010		11001	157	58313
67g	7003091	18522				165	58332
	7003091	18523	WD MI	8 SC		179	58333
	7000332 7001431	18252 17386	1 2		92778 92777	180 182	58312 58311
			-				00311

Series No.	PB No.	Series N	PB No.	Series No.	PB No.
WD TB SIG		WES FR		WIP GIVb	
183	58334	None	31816	11	01170
186	3855	None	31818	12	81179 81180
187	58327	50	31819	14	81181
188	58328			15	81182
192	58326			16	81183
193	58325	WHO		17	81184
195	58324	9	22738	18	81185
196	58323			19	81186
201	58322			20	81187
201	2431	WI		21	81188
203	58321	13	77360	22	81189
205 206	58320	14	76067	23	81190
208	58319	16	76068	1	
200	36981	18	76069	1	
		19	76070	WMC	
WD TB SIG E		20	76071	3	22676
1	982	21 23	76072	ļ	
2	983	23 24	76073		
3	984	25	76074	WMC M	
4	985	26	76075	2	19817
5	986	27	76076	3	15882
6	987	28	76077	5	15886
7	988	29	76078	6	15902
B	989	30	76079 76080	8	15902
9	990	31	76081	9	15899
10	991	32	76082	10	15881
11	992	33	76083	12	16755
12	993	34	76084	13 14	18482
13	994	35	76085	15	19816
14	995	36	76086	16	15876
15	996	37	76087	17	39578
16	997	38	76088	18	16761
17	998	39	76089	20	40548
18	999	40	76090	22	106699
19	1000	41	76091	23	15889 15862
20	1001	42	76092	25	106683
21	1002	43	76093	28	19512
22	1003	44	65094	29	15879
23	1004	45	76095	30	15888
24	1005	46	76096	31	19815
25	1006	47	76097	33	16754
26	1007	48	76098	36	19522
27	1008	50	76099	37	20186
28	1009	51	76100	38	19551
29	1010	52	76101	40	19514
		53	76102	42	23775
WD mp mc		54	76103	43	15901
WD TB TC		55	76104	46	15900
	18771	56	76107	47	20174
		57	76108	48	22582
WDC		58	76109	50	19513
519 Pt 1-5	05400	59	76110	51	19814
519 Pt 1-5 519 Pt 6-10	85492	60	76105	52	106692
519 Pt 6-10 522	85493	61	76106	53	30781
523	85486 85487	62	76111	54	16482
525	85489	63 64	76112	56	16744
526	85488	65	76113	58	22583
527	85491	66	76114	60	31213
528	85494	67	76115 76116	61	15895
529	85482	68		62	15894
530	85485	69	76117 76118	63 65	16752
531	85491		10110	67	19516
532	85490			68	15896
533 Pt 1	85492	WIP GIVb		70	15858
533 Pt 2	85493	1	81169	71	16763 19550
534	85483	2	81170	72	19550 20175
535	85484	3	81171	74	15887
536 Pt 1	85492	4	81172	75	16750
536 Pt 2	85493	5	81173	76	19520
537	85498	6	81174	77	106702
537	85497	7	81175	78	106702
537	85496	8	81176	80	19568
		9	81177	81	16479
	ı	10	81178	83	19613
					10010

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
WMC M		WMC M		WMC M		WMC M	
	19558	178	16765	271	16471	376	22534
	19560	179	22602	272	15871	377	22535
88	22584	180	16758	274	19501	378	22536
89	22585	181	15849	275	21879	379	40547
90	22586	182	15842	276	19543	380	19826
91	22587	183	15850	277	16757	381	19519
92	15864	184	22603	278	15870	382	19576
93 94	19812	187	19558	279	16767	383	22537
95	15898	188	22604	281	21880	384	22621
97	30772	189	19546	282	21878	385	20227
98	15854 20176	190 191	33209	283	21877	386	22538
99	22589	192	19560	284 285	21876	387	20211
100	22588	193	22608 30782	286	106764	388 389	19825
101	15855	194	22005	287	106689 106687	390	16490
102	16432	196	22610	288	20206	391	22539 22540
103	40530	197	19543	289	19518	392	22895
104	40531	198	22606	292	19509	393	30180
105	40532	200	22892	294	21875	394	22541
106	40533	201	15859	295	21874	395	22542
107	19551	202	22609	297	19829	396	22368
108	22590	203	22607	300	21871	397	22369
109	22899	204	22611	302	20206	398	19824
110	19497	205	22613	309	21855	399	22370
112	20213	206	22614	310	21856	400	32371
113	15877	207	19831	311	106698	401	32372
114	20177	208	22612	312	106719	402	106720
115	16474	209	15851	313	19500	403	22373
116	22592	210	19502	314	21867	404	16756
117 119	22591	212	22615	317	20203	405	20226
120	16760	213	19505	318	21859	406	15869
122	16753 22593	214	19549	319	21860	407	16469
123	19833	216 217	22898	320	21861	408	19508
124	19506	218	16768	321 323	15869	409	20225
125	19521	219	15875 22622	326	21863	410	22307
126	16759	220	22892	327	21866	411	22374
127	16747	221	106701	328	21853 19558	412 414	22375
129	19511	222	106685	330	19499	415	20224 22376
130	15897	223	106682	333	22512	416	22377
131	22594	224	22616	334	22513	417	22378
132	19550	225	22617	335	16470	418	22379
133	16478	226	22618	337	22514	419	22380
134	19506	228	19515	338	20204	420	15829
135	22595	229	15873	339	22515	421	22897
137	19558	234	20209	340	22516	422	22381
138	16749	235	22503	341	19548	423	16424
139	15861	236	22619	342	15826	425	22383
140	106697	237	19540	343	15827	426	22382
141 142	19560	238	22501	344	22517	427	106721
143	15846	239	15872	345	40549	428	22384
144	22596 22597	240 241	16476	346	22518	429	22385
145	106679	241	22502	347	22519	430	22396
146	15847	242	19536 19830	349 350	22520	432	19823
147	39579	244	22896	351	22521 22620	433	22388
148	22598	246	22505	353	19498	434 436	15828
150	19547	248	22504	354	19504	437	22386 22387
151	19496	249	19558	355	22522	438	22389
152	19541	250	22506	356	22523	439	19822
153	15884	251	19509	357	22524	441	22390
155	19568	252	16751	358	22527	443	22308
157	22599	253	22508	359	22525	444	20223
158	22600	254	22509	360	22526	445	19939
159	22892	257	20208	362	22528	447	6703
160	15848	258	16472	363	22529	448	22309
162	20178	259	15853	364	22532	449	22310
164	23601	260	16766	365	20212	450	20221
166 168	19834	261	22510	367	22530	451	16743
169	19826	262	22507	368	22533	452	19821
170	19517	263	106686	370	33211	453	22311
172	19503	264	20307	371	15857	454	19544
175	20179 16742	266	33210	372	22531	457	22312
176	16477	267	16429	373	19507	459	20220
177	40534	268 270	22511	374	19828	460	20219
	10001	210	19560	375	19827	461	20218

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series N	io. PB No.
WMC M		WMC M		WMC Metal	0	WAG W	
462	20217	550	15841	20		WMC W	****
463	61376	552	22900	65	60288	76	19487
464	22313	553	97849	70	22681	77	16402
465	106691	554	22000	88	22677	78	16399
466	16746	555	15869		22678	79	18817 to 18823
467	19835	556	15834	92	22679	80	22672
468	19557	557		97	22680	82	48395
470	106695	558	15844	100	69119	83	57498
471	19542	559	15840	1		84	18811
472	15869	560	22004			85	25688
473	22314	562	30780	WMC Sp		86	60374
474	22315	563	15836	8	79318	87	16809
475	22316	564	15837			88	15806
476	31211	565	15838	77774 C		89	22901
478	19575	566	22003	WMC TSR		90	32151
479	16468	567	20182	32	86254	91	15938
480	106703	568	22002			92	18828
482	16485	570	22001	WAG		93	18837
483	22317	571	21999	WMC W		94	22740
484	20216	572	21998		817 to 18823	95	19487
485	22318	573	16748	8	57082	96	18838
488	22320		97848	12	18842	97	63566
489	22321	574	21997	13	18814	98	22669
490		575	21996		817 to 18823	99	16402
492	33212 20215	576 577	21995	15	18832	100	16402
493		577	21994	16	22666	101	18845
494	16741	578	20184	17	57495	102	18817 to 18823
495	19939	579	20185	18	13983	103	57494
496	15839	580	21993	20	18843	104	79319
497	19790	581	21992	21	63563	105	22639
498	20202	585	21987	22	22901	106	42840
499	22322	586	19939	23	13984	107	16402
	98677	590	21985	24	57083	108	60373
501	22323	592	21990	25	18812	109 Abs	16826 S
502	22324	594	21983	26	79542	111	15911
503	22325	596	21852	27	60377	112	13823
504	22326	598	21887	28	19772	113	19764
505	20210	600	21885	29	18830	114	18829
506	22327	601	21884	30	15953	115	15912
508	22328	602	21883	31	55556	116	15960
509	31210	603	21882	33	18817	117	13452
510	16764	605	20197	33	18823	118	16398
511	106694	609	19939	35	16401	119	32178
512	31209	611	20196	36	32151	120	18839
513	22329	612	20199	37	22901	121	19487
514	22330	613	19792	39	22666	122	15937
516	30773	614	20200	40	32177	123	28268
517	22331	615	5080	41	19487	124	18846
518	22332	617	16423	42	57496	125	22640
520	28528	618	20195	45	18813	126	22737
521	22333	619	106678	46	60376	127	18841
522	22334	620	106693	47	63564	128	32151
<b>52</b> 3	22335	621	106684	48	18844	129	15913
524 525	22336	622	20198	49	92092	131	63546
526	22391	623	19939	51	63565	132	18850
	15865	624	19939	52	55557	133	19764
527 528	20214	625	19939	53	18833	134	15936
	19553	625	20187	54	32131	135	18824
529	19556	626	16745		17 to 18823	136	60372
530 531	19555	627	15867	56	19487	137	18809
	16484	630	19939	57	18807	138	13451
532	22392	633	106696	60	22666	139	16397
533	22393	634	20192	61	22901	140	22675
534	22395	637	20194	62	57497	141	15935
535	22394	638	20189	63	16408	142	13822
536	19573	639	20188	64	16400	143	18840
537 V. 1	15890	644	20201	65	18827	144	16402
537 V. 2	15893	647	19539	66	60375	145	23118
538	22009	649	23776	67	16407	146	15934
539	22010	651	20190	68	18808	147	16825
540	15832	654	20191	69	63547	148	18810
543	22008	655	24901		17 to 18823	149	19487
544	22007	656	16422	71	25687	150	18851
545	22006	657	16465	72	32151	151	15959
547	22005	660	61375	73	22739	152	15933
548	16425	661	23777	74	18836	154	19487
549	15833	662	100626	75	18185	155	60371

211

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
WMC W		WMC W		ZA		ZWB FB	
156	15957	227	13441	3109	81042	157/1	61971
157	15932	228	19764	10416	81043	157/1	77805
158	42841	229	19764			161	38287
159	25689	230	19764			162	45221
160	30247	231	16394	ZWB		164	38262
161	57729	232	16393	430	98933	165/1-3	61450
162	18847	233	13440	821T	96118	166	38213
163 164	18835	234 235	13439	1918T	96138	168/1	61443
165	15931 15930	236	13438 13437			169 170	38264 38263
166	19764	237	13436	ZWB FB		171	38219
167	22641	238	27089	10T	87825	173	38265
168	15929	239	27088	15	38504	174/1	61448
169	31688	240	32151	26	88954	175	38266
170	15958	242	27105	44	20500	176	38224
171	32176			46	61962	177	38220
172	22642	III me		52	38503	177	71969
173	16396	WTD	54000	55	38502	178	38269
174 175	15928	WTD/Re 31	51373	59	38490	179	38266
176	15927 15926	32	51278 56533	61 62	38501 38492	180/1	61980
177	15925	36	54349	63	38493	183/1T 183/2T	85941 85942
178	27090	42	56401	64	20495	185/1	54243
180	13450	43	54303	65	38494	186/1	51429
181	13449	55	56404	71	38495	187	25227
182	13448	Re 64	56876	78	38496	187/4	101286
183	13447	68	54027	80	38497	188	38279
184	13446	82	54337	81	38491	189	38284
185	15924	109	54162	84	38498	189	54007
186	15923	117	51795	88	38499	191	38270
187 188	19764	120	54256	89	38500	191T	38270 T
189	15922 15921	121 137	70813	89 90	56504	192	38285
190	16395	164	51332 51258	90 91	38531 38530	192 196/1	51367
191	18816	166	51279	97	38529	199	54654 38271
192	18831	181	54241	100	28967	199/2	38271
193	32151	182	51785	103	38212	203	38369
193-A	25371	200	51432	104	38211	203-2	61948
194	15920	206	54484	105	19203	204	38370
195	22643	239	70961	107	38210	207/1	61438
196	18834	242	71057	109T	68891	209	38368
197	15919	245	54147	110	38209	211	38367
198 199	13445 22644	253 260	51912	111	38225	212	38366
200	15918	275	54482 54258	112 114	38216	213	38365
201	15917	279	56400	115	38217 36208	215/1 217	61439
202	13444	301	51330	116	20501	218	38364 38350
203	22645	356	51184	119	38218	219	38357
204	18815	357	54171	122	38215	221/1-2-3	61441
205	19764	394	51453	123	38280	222	19690
206	22646	403	56213	124	38281	223	38362
207	22647	415	56539	125	38282	226	38351
208 209	22648 22649	425	71092	126	38283	229	38361
210	22671	431 433	51379	127	38278	233	38360
211	27092	439	54118 71097	127 128	54249 38214	234	38359
212	27094	452	51461	129	38207	235 239	38337
212-A	27093	457	51562	130	38277	242	38336 38358
213	27096	436	51335	133	38206	243	38356
213-A	27095	464	51132	134	38276	244	38355
214	27097			136	38275	245	38354
215	27091			138	38274	246	38349
216	15916	WVAL MR		139	38273	247	38353
217 217-A	27101	122	31862	140	38267	248	38379
217-A 217-B	27098 27099	154	79136	141	38223	249	38352
217-B 217-C	27100			142 144	38268	250	38378
218	27100	WVAL RDD		144	98690 38259	252 254/6	38348
219	27102	156	88971	145	34839	254/6 254/7	61436
220	27104		23011	147	38272	254/7 257	61437 38372
221	13443			148	38289	258	38371
222	13442	WYO NRRI		151	38260	259	38376
223	16277	B3	99806	152	38222	261	38374
224	15915	IC3	99373	153	38221	264	38373
225	15939			155	38261	266	38347
226	15914			156	38288	275 Pt 1 & 2	51861

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ZWB FB		ZWB FB		ZWB FB		ZWB FB	
278/1	61964	401	38451	509T	67482	631	38239
279 282	54668 38345	402 403	38449	510/1	61432	632	38244
284/1	61965	405	38455 38448	510/3 510/4	36677	633	38245
285	38344	406	38447	510/4	36676 38549	634 636	38241
286	38343	407	38446	512	38563	637	38242 38243
287	38377	409	38445	512	56187	640	38246
288	38375	410/1	61434	513	38564	641	38247
290	38342	412	38454	515	38562	641	54166
292-2 296	71001	413	38444	518	38571	642	38248
297	38341 38340	413/1	61946	519	38561	644	38249
298	38339	414 415	19686	520/1 520/2	61431	644	54666
299	38338	417	38452 39269	520/2	36675 38560	645 645	38254
300	38415	417	38453	523	38568	646	54563 20499
301	38414	418	51577	523/2	56204	647	38253
302	38400	419	38471	523/2	61430	649	38476
306	38413	420	38443	523/3	36671	650	38479
307/1	61456	424	38442	524	38567	652	38475
307/1-2 308	61440	425	38470	525	38559	654T	63676
309	38412	427	38441	526	38558	655	38474
314	38411 38410	428 429	38440	527	38557	656/1	61981
315	38409	431	38422 38469	527 528	54206	657	38489
316	38399	432	38424	532	38579 38566	660 661	38488
317	38407	433	38423	533	38578	662	38487 33486
318/1	61442	434	38425	534	38556	663	38485
319/1	61983	435	38426	535	38565	664	38484
321/1	61967	436	38439	536	38555	665	38483
321/1T	61967 T	438	38427	537/2	61429	667	38482
322	38408	441/1	<b>61435</b>	537/3	61427	667/2	61446
322 323	54524	443/1	51874	537/5	61926	668	38480
325 325	38398 38406	444	38438	537/5	51558	671	38473
326T	67485	446 448	38428	538	38554	672	38481
329	35405	449	3842 <del>9</del> 38430	539 541	38553	673	38252
331	38404	449/2	65665	542T	38552 96244	675	38250
335	38396	450	38456	543	38551	677 678	38251
336	38397	454	38437	547T	68890	679	38235 38236
337/1	61984	455	38435	548	38577	680	102073
340	38385	456	38434	548/2	61963	681	38227
341	38384	458	38436	551/0/1/2	61974	682/1	61976
3 <b>44</b> 3 <b>48</b>	38393	458/2	61447	551/2	51977	683/1	61977
350	38383 38382	459	38431	552/0	65645	683/3	61978
352	20502	460 461/1	38468	552/2	36672	684	38240
353	19692	462	61454 42760	552/3 552/3	36673	685	38228
354/2	51744	463	98471	552/4	54549 60816	687 688	38229
357	38420	464T	96139	552/4T	97453	691	38477 54561
360	38419	465	38467	552/5	36674	693	38230
361/1	61985	465	54244	553	36587	694	38478
362	38391	469/1	61455	553b	61874	695	38231
369	38390	470	38466	572	38572	696	38232
372 372/2	38403	470T	67467	572/2	61972	698	38233
374	61966	472	38465	581	38573	699	38234
375/1-2	38389 61986	473 476	38432	583	38550	702	38511
375/2	54639	478	38464 38462	584 585	38570	704	38506
378T	87862	481	38433	587	38574 38575	704T 705	38506 T
379	38394	483/2	61969	589	38576	706	38505 19693
880	38418	483/3	61982	591/1	61449	707	38546
881T	87844	483/4	36669	591/2	61970	708	38545
184	38388	484	38463	592	65641	710	38544
186	38387	485	38461	592T	65641T	711/1	61968
187	38417	488	38460	600	36601	713	38543
190 190	38386	489	38459	602	38226	714	38542
92/1-2	54129	492	38458	603	38532	716	38541
94/1	61451 110371	493	38450	608	38548	717	38540
94/2	110371	494	38457	621	38258	719	38539
94/2	61433	494 495/2	70962 61428	622 623	38257	720	38538
94/2	54641	501	61428 38580	623/2	38256	721 Abs	96049 S
97	38416	503	38581	625/2 626	61970 38255	721T	96049
98/1-2	61975	506	38547	627	38237	723 724	38537 38536
98/3	61445	507	38569	628	38238	726	38535
99	38392	508	38548	628	56193	728	38534

213

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ZWB FB		ZWB FB		ZWB FB		ZWB FB	
730	38533	815/3	61862	881	36572	963	36513
732T	19981 T	815/4	61928	882	36571	964	37320
733	38528	816	37706	883	36569	964T	37320 T
736	38527	817	37707	885	37626	965	36514
738	38526	817/2	61869	886	36570	966	36510
739	38525	817/2	54047	887	36568		
740	37716	818	37708	890	36567	966T	36510 T
741/1	61452	818	54013	891	20496	966/2 967	36689
742-56	36429 T	819	37621	892	36566	968	36511
743	38510	819	54409	893/1	36666	969	36509
749T	67841	820	37197	893/1	51746	970	36508
750/2	61453	821	37651	893/2	36665	971	36507
750/2	56731	823	36491	893/3	61538	972T	37319
752	38509	823	53890	894	36565	973	110072 37318
755	38508	824	36492	895	36564	973	54045
756	38524	824/2	36686	895T	36564 T	974	36506
758	38507	824/2	51121	896	36563	975	36505
759	37726	824/3	77806	897	36562	977	37317
759	51239	825	37612	898	37654	978	36504
760	38512	826	37199	898	51499	979	36476
761	38513	827	37198	899	36561	980	37316
762	36586	829T	96227	900	37300	981	37606
763	38515	830	37194	901	37301	983T	85774
764	36527	831	37195	903	37554	984	38477
765	36528	832	37196	905	37553	985	36478
766	38518	835	37193	906	37552	987	37315
767/2	36683	835	54473	907	37551	987	54237
769	36588	836	37650	908T	81900	989	36479
770	38521	838	37295	910	37200	990	37572
771	38435	839/1	61883	913	37189	991	36481
771/2	36686	839/2	61888	914	37722	993	36480
772	38520	839/3	61548	917/1	01564	997T	96226
774	38517	840	37294	917/2	61563	998	36482
775	38519	841	37293	919	37549	999	37314
776	38523	842	37292	920	37548	1000	37597
776	54545	843	36494	921	37721	1002	37596
778	38516	844	37191	921T	37319 T	1007	37595
779	38514	845	36495	922	37547	1007	45217
782	37660	846	37291	925	42759	1009	37594
783/2	60610	847	37290	926	37546	1010	37593
784/1	60619	848	37289	929	37720	1011	37570
786	38522	849	37288	929T	37720 T	1013	37682
788	37582	849T	37288 T	930	37530	1013	56085
791/1	61466	852	37668	931	37719	1014	37569
792	37578	853/1	61545	932	37529	1014	71787
793	37579	858	37667	933	37528	1015	37366
794	37580	859/1	61544	934	37309	1016	37305
795/1	60820	860/1	61908	935	37308	1017T	96126
795/2	60818	860/1	51220	937	37307	1018	37302
796	37661	861/1	61547	938	78630	1019	37605
798	37724	862	37665	939	37313	1020	37604
799/2	61927	862	56714	940	37718	1022	36639
799/3	61471	863	37666	941	37312	1024	37603
801	37653	863-A	65642	943	37311	1027	37602
803	37627	864	37655	944	37310	1027T	37602 T
803 804	54196	864/2	61546	945	36157	1028	37601
806	102080	866	36496	945	54210	1031	37600
807	37714	867	36557	946	36171	1032T	87812
808	37652	868	36558	947	36191	1035	37633
809	37716	869	37192	948	37325	1036	37632
810/1	37713	870 871	37190	949	71891	1037	37631
810/3	61867 36668	871T	36559 36559 T	950	37324	1037T	37631 T
811/1	61868	872		951	36606	1038	37571
812	36489	874	36560 36577	951T	36606 T	1039	37592
812T	36489 T	876/1	98784	952	37323	1041/2	47640
813	36490	876/1T	38781	953 954	36604	1042	37591
814	37712	876/2	98830	954	36605	1043	37589
815	37709	876/3	20497	955	36607	1044	37590
815	54345	876/4	38667	956 957T	36608	1046	37588
815 S	65631	877	36576	958	110423	1047	37587
815 S	65632	878	36575		36602	1049	37586
815 S	65630	878T	36575 T	959 960	36603	1050	37585
815 S	65633	879	36574	961	37322	1050	22301
815 S	65629	880	36573	962	37321	1051	37550
815/2	61866	880	54005	962T	36475 36475 T	1052 1053	37584
					20419 T	1000	36424

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ZWB FB		ZWB FB		ZWB FB			
1056	36425	1141/2	47641	1216T	36124 T	ZWB FB	
1057	36428	1142	102086	1218	36123	1290	37573
1058 1060	37178	1143	37717	1219/1	76753	1291 1294	37599
1060	37177	1144	102082	1219/3	61916	1295	37215
1061	51397	1145	37278	1219/4	61464	1296	37598
1062	37176	1145T	37278 T	1220	36441	1297	36116 37222
1064	36470 37680	1146	56207	1220T	36441 T	1299	37221
1068	36117	1147 1148	37271	1221	36440	1300	36426
1069T	96142	1149	37270	1222	36439	1301	36422
1070	37681	1149	37269 54601	1223	37223	1302	37137
1072	37639	1150	101529	1224 1224/2	37224	1303	37136
1074	101274	1152	37268	1224/2	60817	1304	37188
1075	37638	1153	37267	1226	37694	1305	37187
1076	37542	1154	71154	1227	37226 37227	1305/2	61869
1077	37541	1157	37173	1229	37228	1306	37141
1077T 1079	37541 T	1159	37172	1231	36664	1307 1308	37140
1082	37567	1160	19978	1232	36663	1309	37139
1083	37630	1160	54975	1233	36662	1310	37138
1085	37566 37568	1161/1	61551	1235	37693	1312	37698 37145
1086	36628	1162	37174	1236	54628	1313	37144
1087	37151	1163 1164	37170	1236	71784	1314	37143
1088	37678	1165	37296	1236/1	36661	1315	37142
1088	37677	1165T	37284 24222 T	1236/1T	36661 T	1317T	85943
1089	37647	1166	73630	1236/2	61472	1318/1	61871
1090	37663	1166	36643	1236/2T 1236/3	61472 T	1318/2	61872
1090	51505	1167	61505	1236/4	61520	1318/3	60821
1090T	51505 T	1167	54185	1236/5	61467 61521	1318/4	61530
1091	37662	1167T	61505 T	1236/6	61522	1318/5	61919
1092 1093	37543	1169/1	34969	1236/6T	61522 T	1319	36408
1093	37544	1170	37283	1236/7	61523	1320 1320	37664
1095	37545	1171	37282	1236/8	61524	1322	73630
1096	37563 36484	1172	37281	1236/8T	61524 T	1323	37697 37698
1097	36483	1173	37280	1236/9	61878	1324	37184
1099	37526	1174 1174	37279	1236/9T	61878 T	1325	37635
1100	37297	1174/2	51227	1237	36646	1326	37649
1101	37298	1175	61465 36142	1239	36121	1329	37648
1102	37299	1175/1-3	54531	1240	36647	1330	37304
1103	37659	1175/1-3T	89239	1243 1247	51988	1331	102085
1103T	81911	1176	37577	1250	36648	1332	36451
1105	37658	1179	37620	1252	34965 36649	1333	36450
1106	102081	1182	36141	1253	36650	1336	36449
1107 1108	37657	1183	37617	1255	36651	1337 1338	36448
1108	37656	1183	54555	1256	36652	1338/2	36447
1109	54230 37691	1184	37623	1258	36653	1339	61915 36446
1111	37527	1186 1187	37624	1260	36654	1341	36445
1112	37564	1188	37625	1261	36655	1343	36413
1113	19214	1189	36589 37609	1261	36655 T	1344	36444
1114	37565	1189	73630	1262	37244	1344	51211
1115	36493	1190	37699	1263	37243	1345/1	61921
1120	37562	1190T	37699 T	1263T 1263/3T	37243 T	1345/1	24191
1121	37561	1191	36633	1264	47707 37242	1345/2	61920
1122 1124	37560	1192	36427	1265	45196	1346	37695
1124	37559	1194	36632	1266	37241	1350 1353	56725
1126	37558	1199	36634	1268	37240	1353	37171 51753
1127	37557 37556	1200	36644	1269	37239	1354T	98751
1128	37555	1200/2 1200/3	61882	1270	37238	1355	37175
1130/1	34973	1200/3	61527	1270/2	60815	1355T	37175 T
1130/2	61506	1202	37703	1272	37236	1358	36189
1130/3	61909	1203T	47639 87824	1273	37235	1358T	36189 T
1130/4	61910	1204	36645	1274	37234	1359	36190
1130/5	34971	1206	37285	1275 1277	37233	1360	36188
1130/6	61533	1207	37286	1277	37232	1361	36187
1130/7	34970	1208	37536	1280	37231 37230	1362	36185
1133	37277	1209	37287	1281	37229	1363	36186
1134 1135	37276	1209T	37287 T	1281/2	61519	1364 1364	36415
1136	37275	1211	36456	1283	37214	1365	71283
1130	37272	1212	36455	1284	37652	1366	36158
1140	37274 37273	1212/1	61468	1285	51527	1369	7183 <del>4</del> 36156
1141/1	61911	1213	36125	1287	51390	1370	19689
1141/1T	61911T	1215 1216	102083	1287	78626	1370	92125
		1010	36124	1288	37574	1371	37702

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
ZWB FB		ZWB FB		ZWB FB		ZWB FB	
1372	36155	1461	36535	1531	36175	1613	36656
1373	37185	1462	36537	1532	36176	1614	37156
1375	36411	1464	51982	1533	36150	1614	56641
1376	36410	1465	36536	1534	36434	1616	37155
1376/2	61539	1467	36115	1536	36433	1617	37154
1377	36658	1467	45975	1536T	36433 T	1617/2	60822
1378	36659	1468	36538	1537	37372	1618	37157
1379 1379	70996 37127	1469T 1471	86105 36639	1538	37213	1620	37182
1382	37128	1473	36539	1539 1540	36432 36431	1620/2 1621	61550 37186
1383	37129	1473T	36539 T	1540	56691	1622	37183
1383	51250	1474	36540	1542	37671	1623	36414
1384	51572	1475/1	36690	1543	36430	1624	36453
1385	37212	1475/1T	36690 T	1543T	36430 T	1625	36161
1386	86 193 T	1475/2	36679	1544	36429	1626	36454
1387	37220	1475/2T	36690 T	1544T	36429 T2	1627	36160
1387T	37220 T	1478	36515	1545	37670	1627T	36160 T
1389	37219	1479	36516	1547	36443	1628	36159
1390	37218	1480	36517	1547T	36443 T	1629	36166
1391	78625	1481	36518	1548	36467	1631	47877
1395	37217	1482	36521	1549	37168	1632	36167
1397/1 1397/2	61880	1483	36519	1550	37166	1633	36165
1398	60613 37130	1484 1485	36520	1551	37167	1637	36164
1400	36534	1486	36522 37211	1552	37165	1638	36163
1402	36554	1489	36523	1553 1554	37669 36173	1639 1640	36162 36421
1403	36600	1490	36468	1555	36174	1641	36437
1404	36630	1491	36541	1556	37158	1642	36438
1407	36114	1492	100390	1557	37159	1643	36409
1407T	38114 T	1493	36542	1558	37179	1643T	67464
1408	36635	1495	36543	1560	37180	1644	36442
1409	36526	1496	36544	1560/2	61543	1647	36199
1410	36524	1497	36545	1561	36460	1647T	36199 T
1411	36525	1498	36546	1562	36461	1649	36151
1412	36631	1498	73630	1563	36459	1649	54222
1413	36596	1500	37169	1565	37303	1650/3	61529
1413T 1414	63669	1501	36452	1565	71800	1651	36195
1417	36597 37679	1503 1504	36436	1566	36457	1652	36196
1418	36598	1504	36425 51245	1566 1567	54189 36458	1653	71761
1419	36599	1505/1	61469	1570	37210	1653 1654	36197 36198
1420	36553	1505/2	61470	1572	34964	1655	36657
1421T	61411	1505/3	61914	1573	37209	1656	37704
1422	36556	1505/4	61870	1574	37208	1656	51858
1422T	36556 T	1505/5	60826	1575	37207	1657	37705
1423	36555	1506	37131	1576	36462	1658	36418
1423	51993	1507/1	60825	1579	36463	1662	36420
1423/2	36692	1507/1T	60825 T	1580	36464	1664	37690
1424	36594	1507/2	60824	1581	36465	1665	36419
1425	37216	1508	37132	1581T	36465 T	1666	36192
1427/1 1428	36684	1509	37133	1582	36466	1667	36118
1429	36595 36636	1509/2 1509/3	60827 60828	1585	36183	1668	36119
1430	36529	1509/3	60829	1586 1587	36184 36182	1669	36193
1430T	36529 T	1510	37134	1587	73630	1670 1671	36120 36626
1432	36530	1512	37674	1587T	36182	1671T	36626 T
1436	36531	1513	36629	1587T	85772	1672	36625
1437	36532	1514	37675	1588	36181	1672	54039
1438	36533	1515	36423	1588	51855	1673	36194
1440	36547	1516	37135	1588T	36181 T	1675/1	61528
1442	36548	1517/2	60822	1590	36179	1675/1T	38050
1443	36549	1518	36178	1591	36180	1675/2	42757
1446	36550	1519	36177	1594	36172	1675/2	60805
1448 1448	36551	1519	51864	1596	36169	1675/3T	75949
1450	19211 36552	1519/2 1519/2F	61531	1597	36170	1675/3	60806
1450/2	73630	1519/3E 1520	61922 37673	1599 1600	36168	1675/4T	75952
1450/2	60811	1521	36152	1600	37153 37152	1675/4 1676	60807 36417
1450/2	73630	1521	36154	1602	36627	1676T	36417 36417 S
1450/3	36691	1524	36153	1606	37150	1676/2	61918
1451	36590	1526/1	61858	1607	37148	1676/3	61917
1452	36591	1526/2	61540	1608	37149	1677	36416
1453	36637	1526/3	61518	1610	36624	1678	36122
1456	36592	1526/4	61541	1610T	36624 T	1679	101581
1459T	91833	1526/5	61542	1611	37147	1681	37628
1460	36593	1527	36660 J	1612	37146	1682	37181
					·		

1917/1

1921/2

2016T

2014/1-2

1737/2

1737/2

1737/3

1738/2

1808/2

1810T

100	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
2020 \$8500 180 40008 380 30297 4717 61945 2024T 69112 184 40057 382 38285 4775 39922 2024T 69112 185 40000 385 38286 4776 38921 185 40000 385 38286 4776 38921 185 40012 3770 3828 4775 38921 177 85653 202 40000 3771 3770 38288 483 38282 177 85653 202 40000 3771 38289 485 38282 485 38222 48000 4771 5185 40012 3770 38288 485 38222 48000 4771 5185 485 38222 48000 4772 3772 38286 485 38222 48000 4772 3772 38286 485 38222 48000 4772 3772 38286 485 38222 48000 4772 3772 38286 485 38222 4872 38200 4800 4800 4800 4800 4800 4800 4800	ZWB FB		ZWB PB		ZWB PB			
		36499	178					
2031   38501   185   40000   385   39286   476   38811   188   40010   386   39287   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824   478   38824								
188								
191	2031	36501						
198								
11	ZWR KR							
17		100971					484	38918
18			202	40080	372			
19	17	56702						
20/1								
10210								
2111								
211/1-2	401	110210						
14/64   54370   216   40088   390   39281   496   38808   18/6   4948   217   40089   391   39282   500   390107   391   39282   500   390107   391   39282   500   390107   391   39282   500   390107   391   39282   500   390107   391   39282   500   390107   391   39282   500   390107   391   39282   501   390107   391   39282   501   390107   391   39282   501   390107   391   39282   501   390107   391   39282   501   390107   391   39282   503   386081   39283   39284   447   35321   223   40084   40082   396   39283   506   39012   447   35321   223   40084   4008   401   39257   506   39012   404   417   45934   228   40084   400   401   39257   506   39012   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   407   40								
14/64	ZWB PA							
18/9 4948 217 40089 391 39282 500 39010 37/49 54078 220 40090 394 39283 501 39000 43/3 51274 221 40091 395 39284 503 39006 44/4 51331 223 40093 396 39293 504 38601 44/8 51321 223 40093 397 40006 505 38600 44/14 51124 225 40095 404 39257 506 39012 44/14 51124 225 40095 404 39257 506 39012 44/14 51124 225 40096 405 39258 5078 38589 50/10 5109 230 40098 406 39258 5078 38589 50/10 5109 230 40098 408 39258 5078 38589 50/10 5109 230 40098 408 39258 5078 38589 50/10 5109 230 40098 408 39258 5078 38589 50/36 71863 2255 40100 413 1 39265 511/1 61428 50/36 71863 2237 40101 413 39265 511/1 61428 58/38 71862 237 40101 413 39265 511/1 61488 58/38 71862 238 40103 415 39267 516 38589 68/38 718782 237 40101 413 39266 515 38597 58/41 4002 238 40103 415 39267 516 33589 68/38 9889 241 40104 417 39268 517 38594 68/89 9889 241 40104 417 39268 517 38594 68/89 9889 241 40104 417 39268 517 38594 68/89 9889 241 40104 417 39268 517 38594 68/89 7889 241 40104 417 39268 518 101588 157 54139 243 40105 418 39267 516 33586 68/38 72 39355 253 40109 72 20 39261 522 38593 778 39135 253 40019 422 39260 520 101588 78 39136 251 40109 524 30260 520 30260 520 30260 520 30260 520 30260 520 30260 520 30260 520 30260 520 30260 520 30260 520 520 520 520 520 520 520 520 520 52		54370			1	39281	499	38914
44/3		45948	217	40089	391			
44//2 51325 222 40092 386 39283 504 3860/1 44//3 56786 224 40094 401 39257 506 3800/1 44//3 56786 224 40095 404 39259 507 38509 44//17 45934 228 40096 405 39258 506 38598 50/10 54109 230 40097 406 39258 509T 67482 79/8 56054 231 40098 409 39264 511/1 54699 86//35 71563 235 40009 411 39265 511/1 54699 86//35 71563 235 40100 413-1 61946 514 38583 86//35 71563 235 40100 413-1 61946 514 38583 86//35 71563 235 40100 413-1 61946 514 38583 86//35 71563 235 40100 413-1 61946 514 38583 86//35 71563 235 40100 413-1 61946 514 38583 86//36 71563 235 40100 413-1 61946 516 38598 86//35 71563 235 40100 413-1 61946 516 38598 86//35 71563 235 40100 413-1 61946 516 38598 86//36 71563 235 40100 413-1 61946 516 38598 86//36 71563 235 40100 413-1 61946 516 38598 86//36 71563 235 40100 413-1 61946 516 38598 86//36 9 8889 241 40102 416 39268 517 38594 86//39 98899 241 40104 417 39269 518 101588 86//39 98899 241 40104 417 39269 518 101588 86//39 39136 243 40107 412 39261 511 35206 37 39135 243 40109 412 39270 522 39270 61887 37 39135 251 40109 37 39135 251 40109 37 39135 251 40109 37 39135 251 40109 37 39135 251 40109 37 39135 251 40109 37 39135 251 40109 38 39127 254 40078 424 51411 529 38602 39 39125 256 40077 424 51411 529 38602 39 39125 256 40077 424 51411 529 38602 39 39125 256 40076 424 51411 529 38602 39 39125 256 40076 424 51411 529 38602 39 39125 256 40076 424 51411 529 38602 39 39127 259 40116 427 61961 533 39009 39 39127 259 40116 427 61961 533 39009 39 39128 260 40113 430 61958 5357 33604 39 39137 254 40098 428 30098 515 53 39008 39 39127 259 40116 427 61961 533 530098 39 39127 259 40116 427 61961 533 530098 39 39127 259 40116 427 61961 533 530098 39 39128 260 40113 430 61958 5357 33604 39 39 39129 261 40114 429 61957 535 39008 39 39128 269 40113 430 61958 5357 33604 39 39134 282/2 61941 40114 429 61957 535 39008 39 39134 282/2 61941 40114 429 61957 535 39008 39 39134 282/2 61941 40114 429 61957 535 39008 39 39134 282/2 61941 40114 429 61957 535 39008 39 39134 282/2 61941 40114 429 61957 535 39008 39 39 39 39 39 39 39 39 3	37/49	54078	220					
44/8 51321 223 40093 397 4006 505 38600 44/14 54124 225 40095 404 39259 507 38599 507 38599 507 38599 507 38599 507 38599 507 38599 507 38599 507 5109 230 40096 405 39258 508 38588 507 38599 507 67482 507 507 507 508 507 507 508 507 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 507 508 507 508 507 507 508 507 507 508 507 507 508 507 508 507 508 508 508 508 508 508 508 508 508 508	43/3							
44/13 567786 224 40095 404 39259 507 38599 44/17 45934 228 40096 404 39259 507 38599 507 38599 47/17 45934 228 40096 405 39258 508 38598 50/10 54109 230 40097 406 39263 509T 67482 79/8 56054 231 40098 409 39264 511/1 54609 68/35 71563 235 40099 411 39265 511/1 54609 68/35 71563 235 40100 413-1 61946 514 38593 68/35 71563 235 40100 413-1 61946 514 38593 68/36 71563 235 40100 413-1 61946 514 38593 68/36 71563 235 40100 413-1 61946 514 38593 68/36 71563 235 40100 413-1 61946 515 38593 68/99 98899 241 40102 416 39268 517 38594 68/99 98899 241 40104 417 39269 518 101588 68/99 88899 241 40105 418 39260 518 101588 68/99 244 40106 419 39261 521 38595 320 101589 2445 40107 420 39269 518 101589 38597 516 38596 3879 389125 254 40109 422 39270 522/2 38586 39187 2244 40106 419 39261 521 38595 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 38597 3								
44/14 54124 225 40095 404 39259 507 38599 47/17 45934 228 40096 405 39258 508 38598 50/10 54109 230 40097 406 39283 5097 67482 79/8 55054 231 40098 409 39284 511/1 61689 88/35 051327 232 40099 411 39285 511/1 61955 88/36 71553 235 40100 413-1 61946 514 38583 88/36T 87882 237 40101 414 39286 515 38597 88/41 40002 238 40103 415 39286 515 38597 88/89 98899 241 40104 417 39288 517 38594 86/89 88899 241 40104 417 39288 518 101589 157 54139 243 40105 418 39280 520 101589 244 40106 419 39281 521 38594 38 40108 422 39262 522 38593 37 39135 253 40079 420 39282 522 38593 38 39136 251 40098 220 39270 523/7 61887 53 61947 255 40077 420 39282 522 38593 48 39137 254 40078 222 39270 523/2 61886 59 39126 258 40117 426 61985 530 38602 50 39128 260 40116 427 61961 533 38009 86 39128 260 40116 427 61961 533 38009 87 58 39131 27 259 40116 427 61961 533 38009 87 58 39131 27 259 40116 427 61961 533 38009 87 68 39132 266 40174 428 61937 534 80009 88 39131 27 259 40116 427 61961 533 38009 86 39131 27 259 40116 427 61961 533 38009 87 68 39131 27 40111 428 61937 534 39009 88 39131 27 40111 428 61937 534 39009 88 39131 27 40111 428 61937 534 39009 88 39131 27 40111 428 61937 534 39009 88 39131 27 40112 427 61961 533 38009 89 39128 260 40115 428 61937 534 39009 80 39139 281 40114 429 61937 534 39009 80 39139 281 40114 429 61937 534 39009 80 39139 2864 38393 440 61955 534 5913 39009 80 39130 284 388 389 4008 438 61959 544 38003 80 39131 270 40111 429 61937 534 39009 80 39131 270 40112 427 61961 533 39009 80 39131 270 40114 429 61937 534 39009 80 39131 270 40115 428 61957 534 596 5357 39000 81 40000 40019 288/1 61951 435 38614 555 33000 81 40000 40019 288/1 61951 435 38614 555 33000 81 40000 40019 288/1 61951 435 38614 555 33000 81 40000 40000 328/2 332 39276 451 38610 564 38009 81 400000 3000 3000 3000 3000 3000 3000 3								
17/17								
50710					I .			
79 /8								67482 T
88 /35								
88/36					1	39265	511/1	61955
88 /41				40100	413-1			
88/99	86/36T							
Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   Bellow   B								
157								
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl								
ZWB PB         249         40107         420         39262         522         38593           36         39136         251         40109         422         39270         523/2         61887           37         39135         251         40109         525         38591           48         39137         254         40078         ZWV UM         526         38592           53         61947         255         40077         424         61960         528         38589           59         39125         256         40076         424         51411         529         38602           61         39126         258         40117         426         61938         530         38604           70         39127         259         40116         427         61961         533         39009           76         39128         260         40115         428         101587         534         96185           80         39129         261         40114         429         61857         535         39004           85         39130         264         36373         429         71807         536         3904	157	54139						
The color of the								
39136	ZWR PR							
37		39136				J	523/7	61887
53         61947         255         40077         424         61960         528         38589           59         39125         256         40076         424         51411         529         38602           61         39126         258         40117         426         61938         530         38604           70         39127         259         40116         427         61961         533         39009           76         39128         260         40115         428         101587         534         96185           80         39129         261         40114         429         61957         535         39003           84         39130         264         38373         429         71807         536         39004           85         39131         270         40112         430T         81968T         537         39005           88         39133         272         40111         431         61958         535T         536           89         39124         282         40081         432         61937         541         39011           90         39134         282/2         61950				40079				
39         39125         256         40076         424         51411         529         38602           61         39126         258         40117         426         61938         530         38604           70         39127         259         40116         427         61961         533         39009           76         39128         260         40115         428         101587         534         96185           80         39129         261         40114         429         61957         535         39003           84         39130         264         38373         429         71807         536         39004           85         39132         269         40113         430         61958         535T         53004           87         39131         270         40112         430T         81958         535T         53004           88         39133         272         40111         431         61953         538         38997           97         39124         282/2         61950         433         61953         541         39011           99         39134         282/2         61950	48	39137						
61         39 126         258         40117         426         61938         530         38604           70         33127         259         40116         427         61961         533         39009           76         39128         260         40114         429         61957         535         39003           80         39129         261         40114         429         61957         535         39004           85         39132         269         40113         430         61958         535T         53004           87         39131         270         40112         430T         81968T         537         39004           88         39133         272         40111         431         61953         538         38997           97         39124         282         40081         432         61937         541         39018           100         40019         288/1         61951         433         61959         544         39008           103         40020         288/2         61941         437         61954         547         38603           104         40021         289         40082 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
70								
76         39128         260         40115         428         101587         534         96185           80         39129         261         40114         429         61957         535         39003           84         39130         264         38373         429         71807         536         39004           85         39132         269         40113         430         61958         535T         53004           87         39131         270         40112         430T         81968 T         537         39005           88         39133         272         40111         431         61953         538         38997           97         39124         282         40081         432         61937         541         39018           100         40019         288/1         61951         435         38917         546         101589           103         40020         288/2         61941         437         61954         547         38603           104         40021         288         40082         438         61952         547/2         61943           112         40015         297/2         6								
80								
84 39130 264 38373 429 71807 536 39004 85 39132 269 40113 430 61958 535T 53004 87 39131 270 40112 430T 81968T 537 39005 88 39133 272 40111 431 61953 538 38997 97 39124 282 40081 432 61937 541 39011 99 39134 282/2 61950 433 61959 544 39008 100 40019 288/1 61951 435 38917 546 101589 103 40020 288/2 61941 437 61954 547 38603 104 40021 289 40082 438 61952 547/2 61943 106 40022 291 40083 440 61956 550 38996 112 40015 297/2 61949 441 61939 551 39024 117 40023 299 40084 442 38622 552 101591 120 40018 306 39271 445 38614 553 39013 122 40014 314 39273 446 38615 555 51557 127 40024 317 39272 447 38920 557 39000 132 40025 322 39277 449 38613 560 38999 136 40026 323 39276 451 38612 561 39002 137 40027 325 39276 451 38612 561 39002 138 40028 329 39274 454 38610 564 39011 139 40029 332 40002 455 38609 567 36586 140 40030 337 40003 457 38921 567T 38586 147 40017 344 40001 460 38919 569 56148 148 40032 349 39300 461 38919 569 56148 148 40034 354 39298 466 38607 571 38588 160 40034 354 39298 466 38607 571 38588 160 40035 356 39295 467 38918 572 38581								
85 39132 269 40113 430 61958 535T 53004 87 39131 270 40112 430T 81968T 537 39005 88 39133 272 40111 431 61953 538 38997 97 39124 282 40081 432 61937 541 39011 99 39134 282/2 61950 433 61959 544 39001 100 40019 288/1 61951 435 38917 546 101569 103 40020 288/2 61941 437 61954 547 38603 104 40021 289 40082 438 61952 547/2 61943 106 40022 291 40083 440 61956 550 38996 112 40015 297/2 61949 441 61939 551 39024 117 40023 299 40084 442 38622 552 101591 120 40018 306 39271 445 38612 555 552 120 40014 314 39273 446 38614 553 39013 122 40014 314 39273 446 38615 555 51557 127 40024 317 39272 447 38920 557 39000 132 40025 322 39277 449 38613 560 38999 136 40026 323 39276 451 38612 561 39002 137 40027 325 39276 451 38612 561 39002 138 40028 329 39274 454 38610 564 39001 139 40029 332 40002 455 38611 563 38595 140 40030 337 40003 457 38921 567T 38586 140 40030 337 40003 457 38921 567T 38586 140 40031 339 38395 459 38621 568 38587 147 40017 344 40001 460 38919 569 56148 148 40032 349 39300 461 38922 569T 96135 156 40034 354 39298 466 38607 571 38588 160 40035 356 39296 468 38608 573 38581								
87         39131         270         40112         430T         81968 T         537         39005           88         39133         272         40111         431         61953         538         38997           99         39134         282/2         61950         433         61959         544         39008           100         40019         288/1         61951         435         38917         546         101569           103         40020         288/2         61941         437         61954         547         38603           104         40021         289         40082         438         61952         547/2         61943           106         40022         291         40083         440         61956         550         3896           117         40023         299         40084         442         38622         552         101591           120         40018         306         39271         445         38614         553         39013           122         40014         314         39273         446         38615         555         5157           127         40024         317								53004 T
97 39124 282 40081 432 61957 541 39011 99 39134 282/2 61950 433 61959 544 39008 100 40019 288/1 61951 435 38917 546 101569 103 40020 288/2 61941 437 61954 547 38603 104 40021 289 40082 438 61952 547/2 61943 106 40022 291 40083 440 61956 550 38996 112 40015 297/2 61949 441 61939 551 39024 117 40023 299 40084 442 38622 552 101591 120 40018 306 39271 445 38614 553 39013 122 40014 314 39273 446 38615 555 51557 127 40024 317 39272 447 38920 557 39000 132 40026 323 39277 449 38813 560 38999 136 40026 323 39276 451 38612 561 39002 137 40027 325 39276 451 38612 561 39002 138 40028 329 39274 454 38610 564 39001 139 40029 332 40002 455 38609 567 36586 146 40031 339 38395 459 38621 568 3657 147 40017 344 40001 460 38919 567 36586 148 40032 349 39300 461 38922 569T 96135 154 40033 351 39099 465 38607 571 38588 160 40036 358 39296 468 38608 573 38051			270	40112	430T	81968 T	537	39005
99	88	39133	272	40111	431	61953	538	38997
100         40019         288/1         61951         435         38917         546         101569           103         40020         288/2         61941         437         61954         547         38603           104         40021         289         40082         438         61952         547/2         61943           106         40022         291         40083         440         61956         550         38996           112         40015         297/2         61949         441         61939         551         39024           117         40023         299         40084         442         38622         552         101591           120         40018         306         39271         445         38614         553         39013           122         40014         314         39273         446         38615         555         51557           127         40024         317         39272         447         38920         557         39000           132         40025         322         39276         451         38612         561         39002           136         40026         323 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
103         40020         288/2         61941         437         61954         547         38603           104         40021         289         40082         438         61952         547/2         61943           106         40022         291         40083         440         61956         550         38996           112         40015         297/2         61949         441         61939         551         39024           117         40023         299         40084         442         38622         552         101591           120         40018         306         39271         445         38614         553         39013           122         40014         314         39273         446         38615         555         51557           127         40024         317         39272         447         38920         557         39000           132         40025         322         39276         451         38613         560         38999           136         40026         323         39276         451         38612         561         39002           137         40027         325         3								
104       40021       289       40082       438       61952       547/2       61943         106       40022       291       40083       440       61956       550       38996         112       40015       297/2       61949       441       61939       551       39024         117       40023       299       40084       442       38622       552       101591         120       40018       306       39271       445       38614       553       39013         122       40014       314       39273       446       38615       555       51557         127       40024       317       39272       447       38920       557       39000         132       40025       322       39277       449       38613       560       38999         136       40026       323       39276       451       38612       561       39002         137       40027       325       39275       452       38611       563       38585         138       40028       329       39274       454       38610       564       3901         139       40029       33								
106         40022         291         40083         440         61956         550         38996           112         40015         297/2         61949         441         61939         551         39024           117         40023         299         40084         442         38622         552         101591           120         40018         306         39271         445         38614         553         39013           122         40014         314         39273         446         38615         555         51557           127         40024         317         39272         447         38920         557         39000           132         40025         322         39277         449         38613         560         38999           136         40026         323         39276         451         38612         561         39002           137         40027         325         39275         452         38611         563         38585           138         40028         329         39274         454         38610         564         39001           139         40029         332         40002								
112       40015       297/2       61949       441       61939       551       39024         117       40023       299       40084       442       38622       552       101591         120       40018       306       39271       445       38614       553       39013         122       40014       314       39273       446       38615       555       51557         127       40024       317       39272       447       38920       557       39000         132       40025       322       39277       449       38613       560       38999         136       40026       323       39276       451       38612       561       39002         137       40027       325       39275       452       38611       563       38585         138       40028       329       39274       454       38610       564       3901         139       40029       332       40002       455       38609       567       36586         140       40030       337       40003       457       38921       567T       38586         146       40031       339								
117         40023         299         40084         442         38622         552         101591           120         40018         306         39271         445         38614         553         39013           122         40014         314         39273         446         38615         555         51557           127         40024         317         39272         447         38920         557         39000           132         40025         322         39277         449         38613         560         38999           136         40026         323         39276         451         38612         561         39002           137         40027         325         39275         452         38611         563         38585           138         40028         329         39274         454         38610         564         39001           139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567TT         38586           146         40031         339         38395								
120       40018       306       39271       445       38614       553       39013         122       40014       314       39273       446       38615       555       51557         127       40024       317       39272       447       38920       557       39000         132       40025       322       39277       449       38613       560       38999         136       40026       323       39276       451       38612       561       39002         137       40027       325       39275       452       38611       563       38585         138       40028       329       39274       454       38610       564       39001         139       40029       332       40002       455       38609       567       36586         140       40030       337       40003       457       38921       567T       38586         146       40031       339       38395       459       38621       568       38587         147       40017       344       40001       460       38919       569       56148         148       40032       349 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
127         40024         317         39272         447         38920         557         39000           132         40025         322         39277         449         38613         560         38999           136         40026         323         39276         451         38612         561         39002           137         40027         325         39275         452         38611         563         38585           138         40028         329         39274         454         38610         564         39001           139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567T         38586           146         40031         339         38395         459         38621         568         38587           147         40017         344         40001         460         38919         569         56148           148         40032         349         39300         461         38922         569T         96135           154         40033         351         39099<		40018	306	39271	445	38614		
132     40025     322     39277     449     38613     560     38999       136     40026     323     39276     451     38612     561     39002       137     40027     325     39275     452     38611     563     38585       138     40028     329     39274     454     38610     564     39001       139     40029     332     40002     455     38609     567     36586       140     40030     337     40003     457     38921     567T     38586       146     40031     339     38395     459     38621     568     38587       147     40017     344     40001     460     38919     569     56148       148     40032     349     39300     461     38922     569T     96135       154     40033     351     39099     465     38620     570     38988       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573	122							
136         40026         323         39276         451         38612         561         39002           137         40027         325         39275         452         38611         563         38585           138         40028         329         39274         454         38610         564         39001           139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567T         38586           146         40031         339         38395         459         38621         568         38587           147         40017         344         40001         460         38919         569         56148           148         40032         349         39300         461         38922         569T         96135           154         40033         351         39099         465         38620         570         38998           156         40034         354         39298         466         38607         571         38588           160         40035         356         39295<								
137         40027         325         39275         452         38611         563         38585           138         40028         329         39274         454         38610         564         39001           139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567T         38586           146         40031         339         38395         459         38621         568         38587           147         40017         344         40001         460         38919         569         56148           148         40032         349         39300         461         38922         569T         96135           154         40033         351         39099         465         38620         570         38988           156         40034         354         39298         466         38607         571         38584           160         40035         356         39295         467         38913         572         38584           166         40036         358         39296<								
138         40028         329         39274         454         38610         564         39001           139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567T         38586           146         40031         339         38395         459         38621         568         38587           147         40017         344         40001         460         38919         569         56148           148         40032         349         39300         461         38922         569T         96135           154         40033         351         39099         465         38620         570         38998           156         40034         354         39298         466         38607         571         38584           160         40035         356         39295         467         38913         572         38584           166         40036         358         39296         468         38608         573         38051								
139         40029         332         40002         455         38609         567         36586           140         40030         337         40003         457         38921         567T         38586           146         40031         339         38395         459         38621         568         38587           147         40017         344         40001         460         38919         569         56148           148         40032         349         39300         461         38922         569T         96135           154         40033         351         39099         465         38620         570         38998           156         40034         354         39298         466         38607         571         38588           160         40035         356         39295         467         38913         572         38584           166         40036         358         39296         468         38608         573         38051								
140     40030     337     40003     457     38921     567T     38586       146     40031     339     38395     459     38621     568     38587       147     40017     344     40001     460     38919     569     56148       148     40032     349     39300     461     38922     569T     96135       154     40033     351     39099     465     38620     570     38998       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051								
146     40031     339     38395     459     38621     568     38587       147     40017     344     40001     460     38919     569     56148       148     40032     349     39300     461     38922     569T     96135       154     40033     351     39099     465     38620     570     38998       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051					1			38586 T
147     40017     344     40001     460     38919     569     56148       148     40032     349     39300     461     38922     569T     96135       154     40033     351     39099     465     38620     570     38998       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051								
148     40032     349     39300     461     38922     569T     96135       154     40033     351     39099     465     38620     570     38998       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051								
154     40033     351     39099     465     38620     570     38998       156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051						38922		96135
156     40034     354     39298     466     38607     571     38588       160     40035     356     39295     467     38913     572     38584       166     40036     358     39296     468     38608     573     38051		40033		39099	465			
166 40036 358 39296 468 38608 573 38051	156							
1.1.2 400.10 ( 30a 40000 ( 40a 38a13 ) 9.1.3 10198a								
	173	40016	1 359	40005	t 469	38912	573	101208

Series No.	PB No.	Series No.	PB No.	Series No	PB No.
ZWB UM		ZWB UM		WD YIM	
574	101569	716	38926	ZWB UM	****
576	39021			1117	39249
578		717	73630	1120	42297
579	39022	717	38929	1120	100309
	39023	718	73630	1127	56191
580	38590	718	38927	1128T	96160
583	39014	719	38928	1131	54069
585	39015	720	38930	1143	34838
586	96184	723	95620	1144/1	
587	39016	724	38936		65649
587	51554	725	38937	1144/1	53891
587T	101720	725		1144/2	65648
591			56695	1144/2	54186
591T	39017	726	98687	1146T	85436
593	39017T2	727	38938	1148	39250
	39018	729	38939	1154	39251
594	39019	730	38940	1161	39252
595	38582	730T	38940 T	1165	39253
599	39020	730T	61373	1171	39254
601	38983	733	73630	1171T	39254 T
603	38974	736	73630	1172	
605	38975	736	38933		39246
608	38976	739T		1173	39247
609	38977	740	96125	1175	39248
610/2			38935	1176	39245
611	61942	741	38931	1190	39255
	38978	742	38934	1205	99482
612	38979	743	38951	1222/2	65626
613	38957	745	38932	1224T	96120
614	38989	749	38943	1225T	98773
615	38960	750	38944	1227	39235
618	38990	755	38946	1229	39234
618	51593	757	101727	1233	
619	38991	761T			39226
626	38959	765	96113	1236	42298
628	38994		38945	1241	39236
629		766	38947	1247	39232
	56822	766	71068	1256	39233
635	38992	774T	61373	1257	39208
639	38993	774T	87859	1258	39224
643	38986	777T	96074	1259/1	65634
647	38987	779	38948	1259/2	65637
648	38985	780	38949	1259/3	65638
649	38984	781/1-3	61885	1260/1	65627
650	38983	785	103093	1260/2	
652	38963	785T	87848		65639
653	53060	787		1260/3	65646
653		787	38960	1266/2	65651
655	51549		47596	1266/2T	35651 T
656	38962	788	38924	1266/2T	65651 T2
	61944	788T	38924 T	1272T	96127
662	38995	795T	87867	1277	39230
663	38980	803 Pt 1 Lec 15	99138	1277	54121
667	38973	821	96118	1278	39231
667T	38973 T	825	34966	1279	39223
670	38981	829	34967	1280	39227
677	38955	833	51114	1282/1	65635
678	38970	837	34974	1288	
680	38971	847	81019	1288T	39225
681	38982	876/4	36667		39225 T
681	56704	1020		1293	39228
685			39240	1297	39229
688	38972	1023/1T	97451	1306	34968
	38961	1023/5	65644	1306	34968 T
688/2	61884	1024	39243	1317	39217
689	38956	1037	96059	1318	39222
690	38969	1039	42755	1319	39218
691	38966	1040	39242	1321/1a	65640
692	38965	1049	101032	1321/1b	68424
693T	87866	1057	38053	1324	40783
694	38968	1059	39238	1324	
695	38964	1069	101041		65636
696	38958			1326T	99331
698		1072T	96058	1329	39221
699	54001	1077	65643	1332	47713
	38967	1078	39237	1345	39220
700	38952	1084T	98651	1345	70972
701	38941	1085	39244	1349	39216
707	38942	1089	54016	1356	39215
708	19208	1090/1	65628	1360/2T	96143
710	38953	1093	39241	1361	56703
711	38954	1096	39239	1362	
715	38925	1103	39256		39214
	00020	1100	99790	1363	39213

Series No.	PB No.	Series No.	PB No.	Series No.	PB No.	Series No.	PB No.
	i	gun III		ZWB UM		ZWB UM	
ZWB UM	101000	ZWB UM 2102	39153	3130	39091	4012	98710
1364	101033 40118	2102	39154	3131	39102	4018	99143
1372	96097	2106	39157	3133	39096	4020	39073
1378T 1381T	67471	2108	39160	3134	39108	4020	39075 T
1391	54603	2110	39141	3143T	93273	4021T	81132
1391T	87849	2110	54053	3144	39097	4503	39068 54024
1392	39212	2112	39142	3146	47602	4574 4599	39072
1398	39219	2122	51490	3147	39107	6002	40037
1414	39211	2125	39164	3148	39118	6006	40048
1418/1	65625	2130	39171	3154	39117 39114	6008	40039
1418/2	51984	2131	39165	3158	39115	6202	40047
1423	39209	2134	39166	3160 3162	39106	6411	40041
1425/1	61889	2135	39162	3176	39113	6421	40046
1431	39210	2137	39159 39163	3176T	39113 T	6424	40042
1431T	96066	2138	39170	3179	39094	6602T	87845
1435	39206	2141 2141	54004	3181	39116	6608	40043
1448/2	54353	2141 2142T	89016	3183	39100	6608T	40043 T
1462	39205 39204	2502	39138	3183	54516	6616	40045
1469	39207	2552T	96502	3188	39095	6617T	105303
1470 1471T	96956	2852T	63678	3189	39110	6618	40044
1479T	87853	3003T	96198	3190	39111	6619T	102615
1484T	96091	3011	39201	3191	39112	6933	40040
2009	39168	3020	39194	3193	102968	6933T	40040 T 96173
2010	39169	3023	54218	3195	39119	6937	40038
2012	71968	3026	39195	3196T	96060	6938 7103	30088
2015 Abs	56672S	3032	39197	3197	39099	7201	51428
2018T	81130	3040	39193	3200	38363 38402	7301	39083
2021	39167	3041	39196	3201 3206	38421	7303	39069
2024	39174	3042	39198 39184	3206T	81910	7303T	96128
2028	39143	3046	39199	3208	101031	7602	39090
2028	54392	3047 3051	39203	3209	39176	7801	39087
2033	39144	3053	39200	3210	34584	7804	39089
2035	39155 39156	3056	39202	3210T	34584 T	7808	39082
2036 2042	39145	3058	39191	3211	34271	7808	51444
2042	39146	3061	39183	3219	34583	7810	39080
2046	39147	3064	39190	3224	38472	7818	39079
2048	39158	3073	39185	3503	51382	7823T	87854 39086 T
2052	39148	3074	39186	3507	39177	7826	39086
2059	54029	3087	39189	3509T	81127	7626T 7827	51978
2060	39149	3089	39187	3511	51385 87816	7828	39081
2065	56431	3091	39192	3512 3515	39181	7829	39084
2066	39150	3092	39188 39104	3523	39179	7832	39085
2069	39161	3102	39123	3523 3523	19213	7839	54108
2073	45224	3103 3103	56447	3524	39178	7842T	81126
2076	39140	3106	39105	3524	19215	7852	39070
2077	39151 9 <b>62</b> 08	3108	39122	3525	56195	8003	39075
2079T 2083	39139	3111	39121	3526	39180	8003T	39075 T
2085	39173	3112	39109	3529/2	65647	8004	39074
2087T	87842	3114	39101	3530/2	56723	8004T	39074 T
2088	39175	3116	39103	3533T	63670	8006	101030
2088	51120	3117	39092	3535	39182	8012T	96130 96110
2091	71793	3119	39093	3538	97896	8013T 8018	39071
2097	39172	3121	39098	3564	34057 71894	8018	39078
2097T	39172 T	3123	39120	4001 4001T	87855	8202	39076
2098	51765	3124	54067	4001T 4008T	87811	8401	39077
2100	39152	3124/1	61940	40001	01011		

*

## KEY TO SERIES ABBREVIATIONS

(Entries capitalized and underlined represent issuing agencies and not series listed)

NOTE: Abbreviations preceded by an asterisk (*) are "Declassified" or "Unclassified" reports of the U. S. Atomic Energy Commission which may be ordered by the series number at nominal cost from the Office of Technical Services. Price lists may be secured free upon request to the Office of Technical Services.

* * * * * *

AAF	U. S. AIR FORCE
AAF AAL Proj	Arctic Aeromedical Laboratory, Ladd Air Force Base, Alaska.
•	Project
AAF APP RR	Aviation Psychology Program. Research Reports
AAF ARL	Aircraft Radiation Laboratory. Reports
AAF ARL ER	Aircraft Radiation Laboratory. Engineering Reports
AAF ARL MR	Aircraft Radiation Laboratory. Memorandum Reports
AAF ARL TR	Aircraft Radiation Laboratory. Test Reports
AAF AWAF	All Weather Flying (Division)
AAF AWS	Air Weather Service. Reports
AAF AWS R	Air Weather Service, Russian Report
AAF CB	Clothing Branch. Reports see also AAF FCB
AAF CRL (no.)	Cambridge Research Laboratories, Cambridge, Massachusetts. Reports
AAF DW (no.)	Directorate of Weather. Reports see also AAF WD
AAF DW (v.no.)	Directorate of Weather. Publications see also AAF WIS
AAF DW SS	Directorate of Weather. Special Series
AAF ENG	Engineering Division. Reports (Includes Memo Reports) see
	also (for Memo Reports) AAF TSEAA MR; AAF TSEAC
	MR; AAF TSEAM MR
AAF ERL	See AAF CRL (no.)
AAF ESE	Services Engineering Subdivision. Reports see also AAF TSESE (Includes Memo Reports)
AAF EST	Engineering Standards Section. Reports <u>see also</u> AAF TSEST (Includes Memo Reports)
AAF Eu A-2 P	Air Forces in Europe A-2 series P reports
AAF EXP	Experimental Engineering Section, Reports (Includes Memo Reports)
AAF FCB	Flying Clothes Branch. Reports see also AAF CB
AAF HRRC RB	Human Resources Research Center, Lackland Air Force Base,
	San Antonio, Texas. Research Bulletin
AAF HRRL (no.)	Human Resources Research Laboratories, Bolling Air Force

Base, Washington, D. C.

d Field Reports,
division. Mem-
ana Amalasia Caa
ons Analysis Sec-
Force Base,
exas. Project
es
rt see also AAF
also AAF ENG;
e old symbol for
see also AAF
ports
also AAF ESE
Iso AAF EST
; AFTSW
e also AAF DW
9

```
ABL
                      ALLEGANY BALLISTICS LABORATORY.
                       CUMBERLAND, MARYLAND
 ABL FR
                         Final Report see also Micro ABL FR
 ABL SR
                         Special Reports
 ACA
                      See AUS ACA R (no.)
 ACAMR No. 1 CIU
                      Associate Committee on Aviation Medical Research. No. 1
                        Clinical Investigation Unit (RCAF) Reports (lettered) see also
                        RCAF EPE (no.)
 ACB EM
                      See CCSL ACB EM
* ACCO
                      American Cyanamid Company, Watertown, Massachusetts
 ADIK
                      See Micro ADIK
 ADP
                      See N Rad L ADP
 ADR
                      See NAVAER ADR
* AECD 1780-
                      Atomic Energy Commission Documents. (For previous numbers
                        see MDDC)
* AECU
                      Atomic Energy Commission Documents
 AEL
                      See NAV AEL
 AEP CRTec
                      See NRCC AEP CRTec
 AEPR
                      See SBS AEPR
                          NRS Lab Aero-(no.)
 Aero-(no.)
                      See KTH TN
 AERO TN
                      Allied Forces Enemy Equipment Intelligence Service. Reports
 AFEEIS
 AFETO
                      AMERICAN FORCES EUROPEAN THEATER OF OPERATIONS
 AFETO CE
                         Chief Engineer. Reports
                         Chief Signal Officer. Field Report
 AFETO CSO FR
                         Chief Signal Officer. Intelligence Report
 AFETO CSO IR
                      ARMY FORCES IN THE PACIFIC
 AFPAC
 AFPAC MED TIFR
                         Medical Technical Intelligence Field Report
 AFPAC ORD TIR
                         Ordnance Technical Intelligence Report
 AFPR
                       See SBS AFPR
 AFRTW
                       Weather Information Branch (U. S. Air Force). Reports see also
                        AAF DW; AAF WD; AFTSW
                      Directorate of Weather. Technical Services (U. S. Air Force)
 AFTSW
                        Reports see also AAF DW; AAF WD; AFRTW
                      U. S. Bureau of Agricultural and Industrial Chemistry.
 AIC
                        Publications
 AIL
                      See CUN AIL; NAES AIL
                      ALSOS MISSION
 ALSOS
 ALSOS DDC
                         DDC (unidentified)
                         Gerlach File
 ALSOS G
 ALSOS H
                         Hoyt File
 ALSOS Ha
                         Haagen File
                         Klotter File
 ALSOS K
                         Kliewe File
 ALSOS Kli
                         MF File
 ALSOS MF
                         MIS File
 ALSOS MIS
 ALSOS O
                         Obarth File
 ALSOS RFR
                         Reichsforschungsrat File
                      GT. BRIT. AIR MINISTRY
 AM
 AM AP
                         Air Publications
 AM MO
                         Meteorological Office
                      U. S. Air Materials Command. Excerpt Reports
 AMC E
```

See NDRC AMG

**AMG** 

See NDRC AMP AMP AN (no.) Aeronautical Board. Army-Navy Aeronautical Drawings (Numbered from 1 to 10,000). Available by writing to: Naval Air Station, Johnsville, Pennsylvania Attn: Technical Records Division Aeronautical Board. Army-Navy Aeronautical Specifications AN (letter) (Lettered reports running from A to ZZ). Available by writing to: Naval Air Station, Johnsville, Pennsylvania Attn: Technical Records Division AN AB Army-Navy Aeronautical Bulletins. Available by writing to: Naval Air Station, Johnsville, Pennsylvania Attn: Technical Records Division Argonne National Laboratory (University of Chicago), Lemont, * ANL Illinois * ANP Aircraft Nuclear Propulsion Project, Oak Ridge, Tennessee AOM See NDRC AOM AOR See NDRC AOR AP See AM AP ABERDEEN PROVING GROUND, ABERDEEN, MARYLAND APG APG BRLM Ballistics Research Laboratory, Memorandum Reports APG LSD Laboratory Service Division Reports Ordnance Program. Reports APG OP APG Rpt Reports See AAF APP RR; NDRC APP APP GT. BRIT. AERONAUTICAL RESEARCH COUNCIL ARC Current Papers ARC CP ARC RM Reports & Memoranda ARC TR Technical Reports Aircraft Resources Control Offices (Combined Intelligence ARCO Objectives Sub-Committee). Reports ARD EM See MS ARD EM ARF Armour Research Foundation, Illinois Institute of Technology, Chicago, Illinois ARL Gt. Brit. Admiralty Research Laboratory see also AAF ARL ARL TM See HU ARL TM ARRL See NAES ARRL AS See THC AS **ASDR** See SBS ASDR ATIC-T ARMY TECHNICAL INTELLIGENCE CENTER, TOKYO ATIC-T MAS Medical Analysis Section, Reports ATIC-T OS Ordnance (Analysis) Section, Reports ATIC-T QMAS Quartermaster Analysis Section, Reports ATIC-T SAS Signal Analysis Section. Reports ATIS See SCAP MIS ATIS ATSC EEIS See EEIS AUS AUSTRALIA AUS ACA R (no.) Australian Council for Aeronautics. Report AUS CSIR BR Council for Scientific and Industrial Research. Building Research AUS CSIR DA Council for Scientific and Industrial Research. (letter) (no.) Division of Aeronautics

Council for Scientific and Industrial Research. Aerodynamics

AUS CSIR DA AN

Notes

AUS CSIR DA EN	Council for Scientific and Industrial Research. Engines Note
AUS CSIR DA IN	Council for Scientific and Industrial Research. Instrument Note
AUS CSIR LB A	Council for Scientific and Industrial Research. Section of Lubricants and Bearings. A Series
AUS CSIR LB B	Council for Scientific and Industrial Research. Section of
nos come EB B	Lubricants and Bearings. Bearings Report
AUS CSIR LB CF	Council for Scientific and Industrial Research. Section of
nob come ab er	
AUS CSIR LB CF I	Lubricants and Bearings. Cutting Fluids. Report Council for Scientific and Industrial Research. Section of
AUS CSIK LB CF I	
AUS CSIR LB CP	Lubricants and Bearings. Cutting Fluids. Interim Report
AUS CSIR LB CP	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Cylinder and Piston Wear in
AUG CGID I D CD I	Aero Engines, Reports
AUS CSIR LB CP I	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Cylinder and Piston Wear in
ATTG COTT T T T	Aero Engines, Interim Report
AUS CSIR LB E	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Explosives Report
AUS CSIR LB LF	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Lubrication and Friction Report
AUS CSIR LB MV	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Muzzle Velocity Report
AUS CSIR LB PG	Council for Scientific and Industrial Research. Section of
	Lubricants and Bearings. Producer Gas Report
AUS CSIR PSS	Council for Scientific and Industrial Research. Physics
	Section. Special Report
AUS CSIR RP (no.)	Council for Scientific and Industrial Research. Division of
	Radiophysics
AUS CSIR T E	Council for Scientific and Industrial Research. Section of
	Tribophysics. Explosives Report
AUS DLNS IWD TR	Dept. of Labour and National Service. Industrial Welfare
	Division. Technical Reports
AUS DM MSL R (no.)	Dept. of Munitions. Munitions Supply Laboratory. Report
AUS DM MSL TN (no.)	Dept. of Munitions. Munitions Supply Laboratory. Technical
	Note
AUS TP	Australian Technical Papers
AVAG	Aerodynamische Versuchsanstalt, Göttingen
AWAF	See AAF AWAF
AWS	See AAF AWS
BA	See LG BA
BCSO	British Commonwealth Scientific Office. Reports
BCSO SCC	British Commonwealth Scientific Office. SCC (unidentified)
BDDA	See Micro BDDA
Be	See CMR Be
BEB	See ENG BEB TM
BEW RR	Board of Economic Warfare. Research Reports
BIGS	British Interrogation of German Scientists. Reports
BIOS	BRITISH INTELLIGENCE OBJECTIVES SUB-COMMITTEE
	See also Micro ADIK; Micro BIOS; Micro GDC; Micro LMDC;
	Micro RTP
BIOS CPVA	C.P.V.A. Reports
	-

Documents see also Micro BIOS DOC BIOS DOC **Evaluation Reports BIOS ER** Foreign Documents See Micro BIOS FD BIOS FD Final Reports see also Micro BIOS FR BIOS FR Halstead Exploiting Center. Reports see also Micro BIOS HEC **BIOS HEC Interim Investigation Reports BIOS II** Interrogation Reports **BIOS IR** Interrogation Reports. Summary BIOS IR S BIOS JAP PR Japanese, Preliminary Reports Miscellaneous Reports BIOS M Overall Report **BIOS OR Preliminary Reports** BIOS PR Preliminary Reports. Lists BIOS PR L **BIOS SO** So Reports (unidentified) see also Micro BIOS SO **BIOS TIS** Technical Intelligence Section, Reports **BIOS Trip** Trip no. * BMI Battelle Memorial Institute, Columbus, Ohio **BMW EZV** Bayerische Motoren Werke. Entwicklung Zentral-Verwaltung Brookhaven National Laboratory, Upton, Long Island, New York * BNL See CMR Br Br National Academy of Sciences. Building Research Advisory BRAB CR Board. Conference Report See DSIR BRB BRB See DSIR BR TP BR TP BRLM See APG BRLM BRR See Micro BRR BSSee CMR BS; LG BS BSR See CMR BSR BU GDAM See GDAM BU P Brown University. Projects BW Babcock & Wilcox Tube Company. Laboratory Reports C-(no.) See THC C (no.) See MCA CA CA OTS IRDD Proj Contract CAC (no.) Cac (no.) Cornell Aeronautical Laboratory, Buffalo, New York, Reports CAL CAM See CMR CAM CAR Cast Armor Reports. Watertown Arsenal Laboratory, Watertown, Massachusetts CARI Central Aeronautical Research Institute (Japan). Reports CB See AAF CB CBI EEIS SIG PR China-Burma-India Theater. Enemy Equipment Intelligence Service. Signal Corps. Preliminary Reports CC See ORR CC CC U. S. CHEMICAL CORPS CC CRL IR Chemical and Radiological Laboratories. Interim Report CC CRL R Chemical and Radiological Laboratories. Report Medical Division, Reports. For former title see CWS MD (EA) CC MD R CC MD RR Medical Division. Research Reports CC MD SR Medical Division. Special Reports CC TCIR Technical Command. Army Chemical Center, Maryland. Informal Report. For earlier reports see CWS TCIR

Technical Command, Army Chemical Center, Maryland, Report

CC TCR (no.)

CCB Combined Communications Board, Naval Research Laboratory. Reports CCBP See WD CCBP CC ED TR Chrysler Corporation. Engineering Division. Technical Reports CCR Coordination Center Review. Reports CCSL CAMP COLES SIGNAL LABORATORY CCSL ACB EM Applied Communications Branch. Engineering Memoranda CCSL EM Engineering Memoranda CCSL ER **Engineering Reports** CCSL TM Technical Memoranda CCSL TR **Test Reports** CD See ORR CD CDR See SBS CDR CEE Captured Enemy Equipment. Reports (Includes numbered reports J and T) Captured Enemy Intelligence Branch (849th Signal Intelligence **CEIS** Service). Reports CEPE See RCAF EPE CESE CAPTURED ENEMY SIGNAL EQUIPMENT, U. S. ARMY SIGNAL CORPS CESE (no.) Reports CESE TLI Technical Liaison Intelligence. Reports CAMP EVANS SIGNAL LABORATORY CESL CESL DPB EM Development Planning Branch. Engineering Memoranda Reports. In combinations of I thru V and A thru E CESL I A/no. CESL RPSR Radio Propagation Section Reports (TL-UK unidentified) Reports numbered 1-2366 CESL TL-UK (no.) Technical Memoranda CESL TM CESL TR **Technical Reports** CG (no.) U. S. Coast Guard. Reports China Theater. Enemy Equipment Intelligence Service. China EEIS SIG IC Preliminary Reports **CIOS** COMBINED INTELLIGENCE OBJECTIVES SUB-COMMITTEE See also ARCO CIOS (no.) Reports CIOS DOC Micro CIOS DOC CIOS ER **Evaluation Reports** CIOS MIRS (letter) See Micro MIRS Ordnance Target Reports CIOS OTR CIOS Trip Combined JIOA and BIOS Trips See CMR CIR CIR Circular Letters See FIAT CL (FIAT) CIT CALIFORNIA INSTITUTE OF TECHNOLOGY CIT IPC IPC Reports (unidentified) CIT JPL Jet Propulsion Laboratory. Progress Report #1 CIU See ACAMR No. 1, CIU See CMR C1; FIAT CL C1 CMLEM-52 See CC MD RR CMMR See CWS CMMR CMR COMMITTEE ON MEDICAL RESEARCH (U. S. OFFICE OF

SCIENTIFIC RESEARCH AND DEVELOPMENT)

**Abbott Laboratories Reports** 

CMR A

CMR B Backmann Reports
CMR Be Beadle Reports
CMR Br British Reports

CMR BS U. S. National Bureau of Standards Reports

CMR BSR Blood Substitutes Reports

CMR C Coghill Reports

CMR CAM Committee on Aviation Medicine Reports

CMR CIR Clinical Investigation Reports

CMR C1 Clark Reports

CMR CR Convalescence and Rehabilitation Reports

CMR CT Chemotherapy Reports

CMR CTGC Committee on the Treatment of Gas Casualties. Reports

CMR Cu Cutter Reports

CMR D Du Vigneaud. Reports

CMR F Food and Drug Administration. Reports
CMR H Heyden Chemical Corporation. Reports

CMR ID Infectious Diseases. Reports

CMR IWB Infected Wounds and Burns, Reports
CMR L Lilly Research Laboratories, Reports

CMR M Merck and Company. Reports
CMR MC Missile Casualties. Reports

CMR ME Medicine Reports

CMR MN Medical Nutrition Reports

CMR MR Malaria Reports

CMR MR A Malaria Reports (abstract)

CMR N Rockefeller Institute for Medical Research

CMR NP Neuropsychiatry Reports
CMR NS Neurosurgery Reports
CMR OL Otolaryngology Reports

CMR P Chas, Pfizer and Company Reports
CMR PD Parke-Davis and Company Reports

CMR R Randall Reports

CMR RS Russell Sage Institute Reports

CMR S Squibb Institute for Medical Research Reports

CMR SER Sanitary Engineering Reports

CMR Sh Shell Development Company Reports

CMR SpR Special Reports
CMR SR Shock Reports

CMR TDR Tropical Diseases Reports
CMR TR Tuberculosis Reports
CMR U Upjohn Company Reports
CMR VD Venereal Diseases Reports

CMR W Winthrop Chemical Company Reports

CMR Wo Woodward Reports
CMTR See CWS CMTR

* CO Chicago Operations Office, Chicago, Illinois

CPL T See OKM CPEL T

CPR See NAVORD CPR; NAVSHIPS CPR; SBS CPR CPS Committee on Penicillin Synthesis. Reports

CPVA See BIOS CPVA

CR See CMR, CR; FIAT CR; ORR CR

CRG Combined Research Group. (U. S. Naval Research Laboratory)

Reports

CRL CLIMATIC RESEARCH LABORATORY, LAWRENCE MASSACHUSETTS. See also AAF CRL (no.); CC CRL IR CRL M Memorandum Reports CRL R Reports (Numbered and lettered series) See NJ CRS CRS CRTec See NRCC AEP CRTec See TIIC CS (no.) CS CT See CMR CT **CTGC** See CMR CTGC CU Columbia University, New York, New York CU CHICAGO UNIVERSITY CU MLR Metallurgical Laboratory. Reports CU PL Psychometric Laboratory CU TLR Toxicity Laboratory. Reports CUN COLUMBIA UNIVERSITY CUN AIL Airborne Instruments Laboratory. Reports CUN DWR M Division of War Research. Memoranda Division of War Research. Reports CUN DWR R CWRL Curtiss-Wright Research Laboratory. Reports **CWS** U. S. CHEMICAL WARFARE SERVICE See also IB EEIS CWS **CWS CMMR** Captured Materiel Memorandum Reports CWS CMTR Captured Materiel Technical Reports Captured Materiel Technical Reports (Massachusetts Institute CWS CMTR MIT of Technology) Field Laboratory Memoranda CWS FLM Foreign Materiel Technical Reports CWS FMTR Foreign Materiel Technical Reports, M-series CWS FMTR M **CWS FMTR MIT** Foreign Materiel Technical Reports (Massachusetts Institute of Technology) CWS FP Fred Project Intelligence Division. Reports CWS IDR Insect and Rodent Control. Reports **CWS IRC** CWS MD (EA) Medical Division, Edgewood Arsenal. Reports see also CC MD R Medical Division, Edgewood Arsenal. Memorandum Reports CWS MD (EA) MR Medical Division. Reports CWS MDR Medical Research Laboratory, Edgewood Arsenal, Report CWS MRL (EA) Technical Command. Informal Reports CWS TCIR See CC TCR (no.) CWS TCR **CWS TDMR** Technical Division. Memorandum Reports Technical Intelligence Division. Reports CWS TIDR Toxicological Research Laboratory. Reports CWS TRLR (no.) Chemical Laboratory Co. Captured Material. Technical CWS (no.) CMTR Reports (Includes nos. 40-46; 96-99) (no.) Chemical Laboratory Co., Intelligence Reports. CWS (no.) IR (No. 42 only) (no.) Chemical Laboratory Co., Technical Reports. (Includes CWS (no.) TR nos. 41-46, 56, 96, 99, 256)

See AUS CSIR DA AN

Daimler-Benz. Reports

See MS DAE (letter)

DA AN

D-B Rpt

DAE

D-B Ver Daimler-Benz, Versuchsbericht DBR See NRCC DBR See ILU DCE DCE See AAF TSEAA MR DCRD (no.) See AAF TSEAA MR DCRDE (no.) See AAF TSEAA MR DCRDM (no.) See ORD DD Proj KG DD Proj KG See ALSOS DDC DDC Gt. Brit. Department of Forests. Palestine Reports DF P DIC R See MIT DIC R See NPF DIM DIMDeutsche Lufthansa A. G. Bericht DLH See AUS DLNS IWD TR DLNS IWD Dornier-Werke. Versuchsbericht Do VB See BIOS DOC; Micro BIOS DOC; Micro CIOS DOC Doc Dow Chemical Company, Detroit, Michigan * DOW See CESL DPB EM DPB EM Dugway Proving Ground, Tooele, Utah. Special Reports DPG SR See Micro DRPP SRE (letter) DRPP SRE GT. BRIT. DEPT. OF SCIENTIFIC AND INDUSTRIAL RESEARCH DSIRBuilding Research Bulletins DSIR BRB DSIR BRD (no.) Building Research (Station) Digest Building Research Technical Papers DSIR BR TP Chemistry Research. Special Report DSIR CR SR (no.) Food Investigation. Leaflet DSIR FI L (no.) Food Investigation. Special Report DSIR FI SR (no.) Food Investigation. Technical Paper DSIR FI TP Fire (Research). Technical Paper DSIR Fire TP Forest Products Research Laboratory. Bulletins DSIR FPR Forest Products Research Laboratory. Leaflets DSIR FPR L Forest Products Research Laboratory. Special Reports DSIR FPR SP Forest Products Research Records DSIR FPRR DSIR FR SP Fuel Research. Survey Papers Fuel Research. Technical Papers DSIR FR TP Leaflet DSIR L (no.) DSIR NB B (no.) National Building Studies. Bulletin National Building Studies. Special Report DSIR NB SR (no.) National Building Studies. Technical Papers see also DSIR NB TP DSIR BR TP DSIR PWBS (no.) Post War Building Studies DSIR Rad R SR (no. Radio Research. Special Report DSIR RR Road Research Bulletins DSIR RR SR Road Research Special Reports DSIR RR TP (no.) Road Research Technical Paper DSIR RRL RN (no.) Road Research Laboratory. Road Note DSIR RRL TP (no.) Road Research Laboratory Technical Paper DSIR SR Sponsored Research. Reports DSIR WPR TP Water Pollution Research. Technical Reports DSL DETROIT SIGNAL LABORATORY DSL AM Assignment Memoranda DSL EM Engineering Memoranda

E. I. DUPONT DE NEMOURS AND CO.

Formal Reports

du Pont

duPont FoR

duPont PRL Parlin (New Jersey) Laboratory. Reports

DW See AAF DW

DWR See CUN DWR; UC DWR

DWTMB DAVID W. TAYLOR MODEL BASIN, WASHINGTON, D. C.

DWTMB (no.)

Reports

C Reports

DWTMB R

R Reports

EA See FEA EA

EACD EDGEWOOD ARSENAL, MARYLAND.

EACD (no.) Chemical Division. Reports

EACD PD Chemical Division. Physical Department. Reports

EATD MR Technical Division. Memoranda Reports

EATR Technical Reports

EB See MC EB See GMC FC

EEIS Enemy Equipment Intelligence Service (numbered and unnumbered

reports) see also AFEEIS; CBI EEIS; China EEIS; IB EEIS

EEIS CWS PTR

EEIS SIG PR

See IB EEIS CWS PTR

See IB EEIS SIG PR

EERL See TU EERL EES See NAV EES

EGEAC TR Edison General Flectric Appliance Company. Technical Reports

 EIS
 See
 FEA EIS

 EL
 See
 NAVSHIPS EL

 EM
 See
 MS ARD EM

ENG BEB TM U. S. Corps of Engineers. Beach Erosion Board. Technical

Memorandum

ENG EB U. S. CORPS OF ENGINEERS. ENGINEER BOARD

See also AAF ENG

ENG EB CR CR Reports

ENG EB DTB Rpt Desert Test Branch. Reports

ENG EB IR Interim Reports

ENG EB MPS Map Projection Section. Reports
ENG EB Proj Projects (Includes GNS and XRS nos.)

 ENG EB R
 Reports

 EPE
 See RCAF EPE

 EPS
 See QMC EPS

 ER
 See NAVORD ER

ERDL R U.S. Army Corps of Engineers. Engineer Research and

Development Laboratories. Report

 ERL
 See
 AAF ERL

 ERL DP
 See
 SIG ERL DP

 ES
 See
 FEA ES

 ESE
 See
 AAF ESE

ESL EATONTOWN SIGNAL LABORATORY

ESL EM
Engineering Memoranda
ESL ER
ESL TM
ESL TR T
TM (unidentified)
ESS B
See SCAP ESS B
ESS SR
ESS SR
ENGINEERING Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda
Engineering Memoranda

EST See AAF EST

ETO See AFETO EXP AAF EXP EZV **BMW EZV FALR** FRANKFORD ARSENAL (ORDNANCE) LABORATORY, PHILADELPHIA, PENNSYLVANIA Reports FALR (no.) FALR FC Fire Control (Engineering Laboratory) Series FALR Memo Memoranda FALR R R Series FB See ZWB FB FCI See QMC FCI FD See NRC FD: Micro BIOS FD **FEA** FOREIGN ECONOMIC ADMINISTRATION **Enemy Branch Reports** FEA EA Liberated Areas Branch. Economic Institutions Staff Reports FEA EIS Enemy Branch. External Economic Security Staff. Reports FEA ES Enemy Branch. Industry Division. Reports FEA IND FEA LM Enemy Branch. Labor and Manpower Division. Reports F EES TP Florida. Engineering Experiment Station. Gainesville, Florida. Technical Paper FFA Flygtenkniska Borsoksanstalten (FFA). Meddelande no. (Aeronautical Research Institute of Sweden. Report) Franklin Institute. Research Reports FI RR FIAT FIELD INTELLIGENCE AGENCY. TECHNICAL FIAT (no.) Reports see also Micro FIAT FIAT CL Circular Letters FIAT CR Chemical Reports FIAT EP **Enemy Personnel Evaluation Reports** FIAT ER FIAT FR Final Reports FIAT IR Intelligence Reports FIAT MC See FIAT MCF FIAT MCF Miscellaneous Chemical File FIAT microfilm See Micro FIAT FIAT MM FIAT Report MM (unidentified) FIAT SD Staatsdruckerei Documents. Reports FIAT TB Technical Bulletins **FKFS Rpt** Forschungs Institut für Kraftfahrwesen und Fahrzengmotoren an der Technische Hochschule, Stuttgart, Germany. Reports FL See HU FL FLM See CWS FLM **FMRC** Factory Mutual Research Corporation. Reports **FMSL** FORT MONMOUTH SIGNAL LABORATORY Performance Test Section. Engineering Reports FMSL ER FMSL SDS EM Suppression Development Section. Engineering Memorandum **FMTR** See CWS FMTR FP See CWS FP

See DSIR FR SP; DSIR FR TP FTRC RDR Farnsworth Television and Radio Corporation, Research Department. Reports

Forest Products Laboratory Report

See DSIR FPR

See DSIR FPRR

FPL

FPR

FR

FPRR

G IVb See WIP G IVb G File (ALSOS) See ALSOS G General Aniline and Film Corporation. Reports (lettered) GAFC GAR German Aviation Research, Research Reports GBI See Micro BIOS GBI **GDAM** Brown University. Graduate Division of Applied Mathematics. Translations and Reports GDAM TR Brown University. Graduate Division of Applied Mathematics. Technical Report **GDC** See Micro GDC GE GENERAL ELECTRIC COMPANY GE RL Research Laboratory. Reports GL L Germany, Luftwaffe, Lehrbildreihe **GMC** GENERAL MOTORS CORPORATION GMC EC Electro Chemistry Dept. Reports GMC MR Memorandum Reports GMC PI Physics Instrumentation Reports GT I German Technical Investigations H File See ALSOS H See ALSOS Ha Ha See BIOS HEC; Micro BIOS HEC HEC **HHFA** HOUSING AND HOME FINANCE AGENCY HHFA RP (no.) Research Paper HHFA TP (no.) Technical Paper HIPR See SBS HIPR HML Hydraulic Machinery Laboratory. California Institute of Technology. Reports * HO Hanford Operations Office, Richland, Washington HO Hydrographic Office (U. S. Navy). Reports HRB U. S. HIGHWAY RESEARCH BOARD HRB B Bibliography HRB BUL Bulletin HRB RR Research Report HRB SR Special Report See AAF HRRL (no.) HRRL HS See QMC HS HARVARD UNIVERSITY, CAMBRIDGE, MASSACHUSETTS HU American British Laboratory. Reports **HU ABL 1045** HU ABL 1045-MR American British Laboratory. MR (unidentified) American British Laboratory. Technical Memoranda **HU ABL 1045-TM** HU ARL TM Acoustics Research Laboratory. Technical Memorandum HU CL TR Cruft Laboratory. Technical Report HU FL **FL Reports** HU PAL IC Psycho-Acoustic Laboratory. Informal Communication. Reports HU PAL IR Psycho-Acoustic Laboratory. Invention Reports HU RRL Radio Research Laboratory. Reports HU RRL 411-MTR Radio Research Laboratory. Materials Testing Reports HU RRL 411-TM Radio Research Laboratory. Technical Memoranda Radio Research Laboratory. Test Reports HU RRL 411-TR HU RRL D Radio Research Laboratory. Disclosure

Underwater Sound Laboratory. Reports

**HU USL Rpt** 

```
General Electric Company (Hanford Works), Richland,
 * HW
                              Washington
  IAI
                        Italian Air Inspection. Reports
                        INDIA-BURMA THEATER
  IB
                           Enemy Equipment Intelligence Service. Chemical Warfare
  IB EEIS CWS PTR
                              Section. Preliminary Technical Reports
                           Enemy Equipment Intelligence Service. Chemical Warfare
  IB EEIS CWS TR
                              Section. Technical Reports
                           Enemy Equipment Intelligence Service. Signal Section.
  IB EEIS SIG PR
                              Preliminary Reports
                        INSECT CONTROL COMMITTEE (U. S. NATIONAL RESEARCH
  ICC
                          COUNCIL)
  ICC (no.)
                           Reports
  \mathbf{ID}
                        See CMR ID: OCNO ID I
                        Idaho Operations Office, Idaho Falls, Idaho
  MO
                        See CWS IDR
  \mathbf{m}
  IDS
                        See NAF IDS
                        Incendiary Evaluation Project. Edgewood Arsenal (Maryland).
  IEPR
                          Reports
                        I. G. Farbenindustrie A. G. Drawings
  IG Drawing
                        See BIOS II
  Ħ
                        Institute for Internal Combustion Engines. Reports
  IICE
                        Iowa Institute of Hydraulic Research, Reports
  IIHR
  ILU
                        ILLINOIS UNIVERSITY
                           Department of Ceramic Engineering. Reports
  ILU DCE
  ILU DCE Memo
                           Department of Ceramic Engineering. Memoranda
                           Engineering Experiment Station. Technical Report
  ILU ESS TR
  IN
                        See NAVSHIPS IN
  IND
                        See FEA IND
                        See CIT IPC
  IPC
  IRC
                        See CWS IRC
  IRDD
                        See OTS IRDD
  ISC
                        Ames Laboratory (Iowa State College), Ames, Iowa
                        Italian Technical Investigation. Reports
  ITI
                        See NAVSHIPS ITL
  ITL
  IU DCE
                        See ILU DCE
  IWB
                        See CMR IWB
                        Joint Army-Navy Specifications. Available by writing to:
  JAN (no.)
                          Naval Air Station
                          Johnsville, Pennsylvania
                          Attn: Technical Records Division
  JAP PR
                        See BIOS JAP PR
                        Joint Intelligence Objectives Agency. Reports
  JIOA
  JIOA C-
                        See TIIC C
* K
                        Carbide and Carbon Chemicals Co. (K-25), Oak Ridge, Tennessee
* KAPL
                        Knolls Atomic Power Laboratory (General Electric Co.),
                         Schenectady, New York
 KB
                        See ZWB KB
                        See ORD DD Proj KG
 KG-Project
```

KYOTO IMPERIAL UNIVERSITY. COLLEGE OF AGRICULTURE

KIU

KIU C	Chemical Series
KIU E	Entomological Series
KIU G	Genetical Series
KIU H	Horticultural Series
KIU P	Phytopathological Series
Kli	See ALSOS Kli
* KLX	Kellex Corporation, New York, New York
KTH TN	
AIN IN	Sweden. Kungl. Tekniska Hogskalan. Institionen Flygteknik (Sweden. Royal Institute of Technology. Division of Aeronautics).
VIIVO	Technical Notes
KUKO	Kunststoff-Kommission, I. G. Farbenindustrie <u>see also Micro</u> KUKO
* KY	Kentucky Area, Paducah, Kentucky
* LA	Los Alamos Scientific Laboratory (University of California), Los Alamos, New Mexico
LETOR	European Theater of Operations, Leather Report see also QMC LSR (no.)
LG	LILIENTHAL-GESELLSCHAFT
LG B	Bericht
LG B (no.)/N	Bericht/Nachtrag
LG B (no.) VB	Preliminary Reports (Vorbericht)
LG BA	Bericht A
LG BS	Bericht S
LG TB	TB (Tagungsbericht) Conference. Reports
LM	See FEA LM
LMPR	See SBS LMPR
* LRL	California Research Corporation, Livermore, California
LSD	See APG LSD
LSD	See APG LOD
MAF	GT. BRIT. MINISTRY OF AGRICULTURE AND FISHERIES
MAS	See ATIC-T MAS
MC	U. S. MARINE CORPS
MC EB TR	Equipment Board. Test Reports
MC EB TR Proj	Equipment Board. Test Reports. Projects
MCA	GT. BRIT. MINISTRY OF CIVIL AVIATION
MCA C	C Reports
MCA CA	CA Reports
MCA P	Publications
MCF	See FIAT MCF
MCREE (no.)	See AAF MCREE (no.)
MCREXA (no.)	See AAF TSEAC
MCREXD	See AAF TSEAA; AAF TSEAA MR
MCS	See TIIC MCS-4
MD (EA)	
* MDDC	See CWS MD (EA)
	Manhattan Engineer District, Oak Ridge, Tennessee. Declassi- fication Code see also AECD
MDR	See CWS MDR
ME	See CMR ME; NRCC ME (no.)
ME VB	Messerschmidt A. G., Versuchsbericht
MED TIFR	See AFPAC MED TIFR
MF	See ALSOS MF
MFA	Merrill Flood and Associates Reports
	-

MHR	Harvard University. Psycho-Acoustic Laboratory. MHR (not
	identified)
Micro	MICROFILMS
Micro 41-	ALSOS Mission (Reports)
Micro 178-	ALSOS Mission (Reports)
Micro 180-	ALSOS Mission (Reports)
Micro 182-	ALSOS Mission (Reports)
Micro 184-	ALSOS Mission (Reports)
Micro 185-	ALSOS Mission (Reports)
Micro ABL FR	Allegany Ballistics Laboratory, Cumberland, Maryland. Final Reports see also ABL FR
Micro ADIK	Gt. Brit. Air Document Intelligence K (code letter)
Micro AERE	Gt. Brit. Ministry of Supply. Atomic Energy Research Establishment. Reports
Micro BDDA	British Declassified Documents, Atomic (Gt. Brit. Ministry
	of Supply. Department of Atomic Energy)
Micro BIOS B	British Intelligence Objectives Sub-Committee
Micro BIOS Bag	British Intelligence Objectives Sub-Committee. Bag number
Micro BIOS DOC	British Intelligence Objectives Sub-Committee. Documents
	see also BIOS DOC
Micro BIOS ERA	British Intelligence Objectives Sub-Committee. ERA (unidentified)
Micro BIOS FD	British Intelligence Objectives Sub-Committee. Foreign Document
Micro BIOS FD CRB	British Intelligence Objectives Sub-Committee. Foreign Documents. Central Radio Bureau
Micro BIOS FD MIRS	See Micro MIRS
Micro BIOS FDX	OTS receives this series in the form of abstracts. No reels
MICIO BIOS FDX	have been received as these are abstracts written by the
	British concerning OTS FIAT microfilm.
Micro BIOS FR	British Intelligence Objectives Sub-Committee. Final Reports see also BIOS FR
Micro BIOS GBI	British Intelligence Objectives Sub-Committee. German
	Bag Issue
Micro BIOS HEC	British Intelligence Objectives Sub-Committee. Halstead Exploiting Center see also BIOS HEC
Micro BIOS ORR	British Intelligence Objectives Sub-Committee. Overseas Research Reports
Micro BIOS SO	British Intelligence Objectives Sub-Committee, Reports SO (unidentified) see also BIOS SO
Micro BIOS STT	See Micro STT (no.) G (no.)
Micro BRR	British Research Reports
Micro CIOS DOC	Combined Intelligence Objectives Sub-Committee. Documents
	see also CIOS DOC
Micro CIOS Trip	Combined Intelligence Objectives Sub-Committee. Combined
(no.) (letter) Micro DRPP SRE	JIOA and BIOS Trips see also CIOS Trip Director Research Program Planning. Scientific Research
(letter)	Establishment. Letter Report
Micro DSR SRE	Director of Scientific Research. Scientific Research Estab-
(letter)	lishment. Lettered Reports
Micro FIAT	Field Intelligence Agency, Technical Reports see also FIAT
Micro GDC	Gt. Brit. German Document Center
Micro HEC	See Micro BIOS HEC

Micro KUKO	Kunststoff-Kommission, I. G. Farbenindustrie. Reports see also KUKO
Micro LMDC	London Military Documents Center, Reports
Micro MIRS	British Intelligence Objectives Sub-Committee. Military In- telligence. Reports Section. Reports
Micro MOPF	Not identified
Micro MOW (letter)	Gt. Brit. Ministry of Works. Lettered Reports
Micro NAF	U. S. Naval Aircraft Factory, Philadelphia, Pennsylvania see also NAF
Micro NAV Tec ICA	Naval Technical Intelligence Center. Abstract
Micro NAV Tec Mis Eu	Naval Technical Mission, Europe. Reports see also NAV Tec Mis Eu
Micro NAVSHIPS	U. S. Bureau of Ships. Reports see also NAVSHIPS
Micro ORR (no.)	U. S. Office of Rubber Reserve. Reports see also ORR
Micro OSRD	U. S. Office of Scientific Research and Development. Reports see also OSRD
Micro QMC TSR	U. S. Quartermaster Corps. Textile Series. Reports see also QMC TSR
Micro RTP (no.)	Gt. Brit. Research Technical Publications. Reports
Micro SG	U. S. Surgeon General. Reports
Micro SIG IS	U. S. Intelligence and Security Board. Reports see also SIG IS T
Micro STT (no.) G(no.)	Military College of Science. School of Tank Technology
Micro TIIC	Technical Industrial Intelligence Committee. Reports see also TIIC
Micro TOM	Technical Oil Mission. Reports see also TOM
Micro ZWB FB	Zentrale für Wissenschaftliches Berichtwesen uber Luftfanrt-
	forschung. Forschungbericht see also ZWB FB
Micro ZWB UM	Zentrale für Wissenschaftliches Berichtwesen uber Luftfanrt-
	forschung. Untersuchungen und Mitteilungen <u>see</u> also ZWB UM
MIRS	See Micro MIRS
MIS	See ALSOS MIS; SCAP MIS
MIS ATIS	See SCAP MIS ATIS
MIS IR	See SCAP MIS IR
MIT	Massachusetts Institute of Technology, Cambridge, Massachusetts
MIT	MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE,
MIT DIC D	MASSACHUSETTS see also QMC MIT
MIT DIC R	Division of Industrial Cooperation. Reports
MIT GTL R	Gas Turbine Laboratory. Technical Report
MIT LIR TR MIT MR	Laboratory of Insulation Research. Technical Report
MIT Rad Lab	Memorandum Reports
WII Rad Lab	Radiation Laboratory. Reports (numbered and lettered reports. Radome Bulletins are numbered as 483 in this series)
MIT Rad Lab 483	Radiation Laboratory. Radome Bulletins
MIT RLE TR	Research Laboratory of Electronics. Technical Report
MIT RLMM	Research Laboratory for Mechanics of Materials. Reports
MIT SL M	Servomechanisms Laboratory. Memorandum
MIT SL R	Servomechanisms Laboratory. Report
MIT SP TR	Spectroscopy Laboratory. Technical Report
MLM	Mound Laboratory (Monsanto Chemical Co.), Miamisburg,
	Ohio

Gt. Brit. Ministry of Labour and National Service. Factory MLNS SP (no.) Department Safety Pamphlet See CU MLR MLR MLT See NAVSHIPS MLT See FIAT MM MM MN See CMR MN See AM MO MO GT. BRIT. MINISTRY OF WORKS MOW Lettered Reports see also Micro MOW (letter) MOW (letter) MOW AL Leaflet **Economy Memorandum** MOW EM MOW NB B See DSIR NB B (no.) Postwar Building. Studies MOW PWB S Mathematical Physics Group, Columbia University. Reports MPG See CMR MR MR MRC GT. BRIT. MEDICAL RESEARCH COUNCIL Industrial Health Research Board. Reports MRC IHRB R (no.) MRC M (no.) Memorandum Special Reports MRC SR MRL See NAV MRL MRL (EA) See CWS MRL (EA) GT. BRIT. MINISTRY OF SUPPLY MS Armament Research Department. Electrodeposition Memo MS ARD EM Dept. of Atomic Energy. Lettered Reports MS DAE (letter) Dept. of Tank Design. Bulletins MS DTD B Dept. of Tank Design. Material Specifications MS DTD MS Technical Coordinating Committee on General Stores MS TGS MS WM Welding Memoranda MSEE See PEU MSEE MSR See QMC MSR MTS See NGF MTS MUR See NOLR MUR U. S. Naval Radiation Laboratory. ADP (Unidentified) N RAD L ADP * NAA North American Aviation, Inc., Downey, California National Advisory Committee for Aeronautics NACA Publications available from: National Advisory Committee for Aeronautics 1724 "F" Street, N.W. Washington, D. C. NADC EL U. S. Naval Air Development Center. Aeronautical Electronic and Electrical Laboratory, Johnsville, Pennsylvania NAE Notes on Aviation Engineers CANADA. NATIONAL AERONAUTICAL ESTABLISHMENT NAEC NAEC LR Laboratory Report NAEC N Note NAEC R Report NAES NAVAL AIR EXPERIMENT STATION (U. S.) NAES AIL Aeronautical Instruments Laboratory. Reports NAES ARRL Aeronautical Radio and Radar Laboratory. Reports NAF NAVAL AIRCRAFT FACTORY, PHILADELPHIA, PENNSYLVANIA

Instruments Development Section. Reports

NAF IDS

NAF Spec (letter) Specifications. Available by writing to: Naval Air Station, Johnsville, Pennsylvania Attn: Technical Records Division NAM AML Naval Air Materials Center, Philadelphia. Aeronautical Materials Laboratory. Reports NATC U. S. Naval Air Test Center, Patuxent River, Maryland, Reports NATC ET U. S. Naval Air Test Center. Electronics Test Division. Patuxent River, Maryland NAV U.S. NAVY NAV AEL Aeronautical Engine Laboratory, Naval Air Experimental Station, Naval Air Material Center. Reports NAV EES Naval Engineering Experiment Station, Annapolis, Maryland, NAV MRL Medical Research Laboratory, Naval Submarine Base, New London, Connecticut NAV Tec ICA See Micro NAV Tec ICA NAV Tec Mis Eu NAVAL TECHNICAL MISSION IN EUROPE see also Micro NAV Tec Mis Eu NAV Tec Mis Eu (no.) Reports NAV Tec Mis Letter Reports, Enclosures Eu LR Encl NAV Tec Mis Eu TR Technical Reports NAVAL TECHNICAL MISSION TO JAPAN NAV Tec Mis Jap NAV Tec Mis Jap E **Electronics Reports** NAV Tec Mis Jap M Medical Target Reports NAV Tec Mis Jap O Ordnance Reports NAV Tec Mis Jap S Subject Reports NAV Tec Mis Jap X Miscellaneous Reports NAV Tec Un Eu Naval Technical Unit in Europe. Reports NAVAER U. S. NAVY. BUREAU OF AERONAUTICS Specifications. Available by writing to: NAVAER (no.) Chief of the Bureau of Aeronautics Department of the Navy Washington 25, D. C. NAVAER ADR Aviation Design Research Reports NAVAER TN **Technical Notes** NAVMED Proj X U. S. Navy. Bureau of Medicine and Surgery. Project X NAVOBSY U. S. Naval Observatory. Report NAVORD U. S. NAVY. BUREAU OF ORDANCE Reports. Explosives Research Memoranda (NAVORD ER NAVORD (no.) Memo), Explosives Research Reports (NAVORD ER) were at one time independent series. Recent reports are numbered in the NAVORD Reports series, some of them also retaining numbers continuing the old series. Computation Project. Reports NAVORD CPR Explosives Research Reports see also NAVORD (no.) Reports NAVORD ER Explosives Research. Memoranda see also NAVORD (no.) NAVORD ER Memo Reports NAVSANDA (no.) U. S. Navy. Bureau of Supplies and Accounts. Specifications Available by writing to: Chief of the Bureau of Supplies and Accounts Department of the Navy

Washington 25, D. C.

NRCC ME (no.) Division of Mechanical Engineering. Reports

NRL U. S. NAVAL RESEARCH LABORATORY, WASHINGTON, D. C.

NRL (no.) Reports

NRL (letter) Reports (Includes series C, E, H, M, O, P, R, Ra, S, V)
NRL A (no.) Army-Navy Precipitation Static Technical Reports

NRL MR Memorandum Report

NRL Te Test Reports
NRL TR Technical Reports
NRRI See WYO NRRI B
NRS See SCAP NRS

NRS Lab Aero-(no.) U.S. Navy Radio and Sound Laboratory, San Diego, California.

Reports. Aero (unidentified)

NRSL WP (no.) U. S. Navy Radio and Sound Laboratory, San Diego, California.

Wave Propagation (no.) (Radar)

NS See CMR NS See AAF NTIR

NTS-N CR Naval Torpedo Station, Newport, Rhode Island. Consecutive

Reports

NYO New York Operations Office, New York, New York

O File See ALSOS O OAR See AAF OAR

OCNO ID I Office of Chief of Naval Operations. Intelligence Division.

Intelligence Report

OKM CPEL T Germany. Oberkommando der Kriegsmarine. Chemischer-

Physikalischer Experimentell Laboratorium. Technical Report

OKM MD Germany. Oberkommando der Kriegsmarine. M Division

OL See CMR OL See NGF OL TR

ONRL TR U. S. Office of Naval Research, London Branch. Technical Report

 $\begin{array}{ccc} \text{OP} & & \underline{\text{See}} & \text{APG OP} \\ \text{OPR} & & \underline{\text{See}} & \text{SBS OPR} \end{array}$ 

OPRD U. S. OFFICE OF PRODUCTION RESEARCH AND DEVELOPMENT

OPRD (no.) Project Reports
OPRD CR Chloral Reports

OPRD QCR Quality Control Reports (Carnegie Institute of Technology)

OPRD RR Research Reports

OPRD TF TF Series
ORB See SIG ORB

ORD ORD DD Proj KG

ORD DD Proj KG

ORD DD Proj KG

ORD DEPARTMENT (U. S. ARMY)

Development Division. Project KG

ORD EATR
ORD FLR
ORD GMC
ORD PATR
ORD PATR
ORD RAR
ORD RAR
ORD RIA LR
See PATR
See RAR
See RIALR

ORD SA See SA ORD SCEL See SCEL

ORD TIR

Technical Intelligence Reports sée also AFPAC ORD TIR

U. S. War Dept. Office of the Chief of Ordnance. Research and

Development Division. Suboffice Rocket, Fort Bliss, Texas.

Technical Report

ORG	See SIG ORG
ORI	Office of Research and Inventions (U. S. Navy). Reports
* ORNL	Oak Ridge National Laboratory (Carbide & Carbon Chemicals
	Co.). Oak Ridge, Tennessee
* ORO	Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tennessee
ORR	U. S. OFFICE OF RUBBER RESERVE
01111	See also Micro BIOS ORR; Micro ORR (no.)
ORR CC	Compounders Committee. Reports
ORR CD	Polymer Development. Report (Formerly Copolymers
Office 6D	Development)
ORR CR	Polymer Research. Discretion Group. Reports
ORR G	General Reports
ORR RM	Raw Materials. Reports
ORR TR	Reconstruction Finance Corporation. Technical Reports
ORS	See SIG ORS
OS	See ATIC-T OS
OSRD	
OSRD	U. S. Office of Scientific Research and Development. Reports see also Micro OSRD
OCDD double work on	
OSRD double number,	See NDRC divisions
as 895-7	
OSRD ALSOS	See ALSOS
OSRD BU	See BU
OSRD CCR	See CCR
OSRD CMR	See CMR
OSRD CU TLR	See CU TLR
OSRD FMRC	See FMRC
OSRD GMC	See GMC
OSRD HML	See HML
OSRD HU	See HU
OSRD ICC	See ICC
OSRD IEP	See IEP R
OSRD MIT	See MIT
OSRD PD N(?)	See PDN
OSRD TDAC	See TDAC
OSRD TDIC	See TDIC
OSURF	OHIO STATE UNIVERSITY RESEARCH FOUNDATION
OSURF (no.)	Reports
OSURF MR	Memo Reports
OSURF SR	Special Reports
OTIB	Office, Technical Intelligence Branch, Joint Intelligence Ob-
	jectives Agency. Reports
OTR	See CIOS OTR
OTS	U. S. OFFICE OF TECHNICAL SERVICES
OTS CAC	See OTS IRDD Proj
OTS FB	Film Bibliography
OTS IR	Informal Report
OTS IRDD	Industrial Research and Development Division. Reports
OTS IRDD Proj	Industrial Research and Development Division. Project Reports
OTS TAS	See TAS
PA	See ZWB PA
PACMIRS	PACIFIC MILITARY INTELLIGENCE. RESEARCH SECTION
PACMIRS (no.)	Reports (numbered)
# 110-WALLED (110.)	recharg (unumered)

SBS ASDR	Aero Studies Division. Reports
SBS CDR	Civilian Defense Reports
SBS CPR	Coking Plant Reports
SBS HIPR	Heavy Industry Plant Reports
SBS LMPR	Light Metals Plant Reports
SBS OPR	Oil Plant Reports
SBS-P	Pacific. Reports
SBS-P I	Pacific. Interrogation Reports
SBS PPR	Propellants Plant Reports
SBS PR	Plant Reports
SBS SP	Special Reports
SBS UDPR	Utilities Division Plant Reports
* SC	Sandia Laboratory (Sandia Corp.). Sandia Base, Albuquerque,
	New Mexico
SCAP	SUPREME COMMANDER FOR THE ALLIED POWERS
SCAP ESS B	Economic and Scientific Section. Research and Statistics
	Division Bulletin
SCAP ESS R	Economic and Scientific Section. Report
SCAP ESS SR	Economic and Scientific Section (Research Div.) Special
	Reports
SCAP MIS ATIS	Military Intelligence Section. General Staff Allied Translator
	and Interpreter Section
SCAP MIS IR	Military Intelligence Section. Intelligence Reports
SCAP NRS	Natural Resources Section. Reports
SCAP NRS PS	Natural Resources Section. Preliminary Studies
SCAP RI	Research and Information Division. Reports
SCAP SR	Special Reports
SCEL	U. S. SIGNAL CORPS ENGINEERING LABORATORIES
SCEL ER	Engineering Reports
SCEL TM	Technical Memoranda
SCEL TR	Test Reports
SD	See FIAT SD
SDC TR	Special Devices Center, Port Washington, New York. Technical
CDC EM	Report
SDS EM	See FMSL SDS EM
SER	See CMR SER
* SFO	Santa Fe Operations Office, Los Alamos, New Mexico
SFR	See TIIC SFR
SG	See Micro SG
Sh SHAFE DCA C 4	See CMR Sh
SHAEF PCA G-4	Supreme Headquarters, Allied Expeditionary Forces. Production
SIG	Control Agency G-4
SIG CEE	U. S. SIGNAL CORPS (ARMY) See CEE
SIG CEIS	See CEIS
SIG CESE	See CESE
SIG ERL DP	Photographic Center, Long Island. Pictorial Engineering and
J.G LILL DE	Research Laboratory. Division Report DP
SIG IR	Intelligence Reports (Includes RAD; RCM; SRM Series)
SIG IS T	Intelligence and Security Board. Reports see also Micro
	SIG IS
SIG ORB	Operational Research Branch. Reports
SIG ORG	Operational Research Group. Reports
SIG ORS	Operational Research Staff. Reports
	- L winding standard of pages 1 stahes in

SIG PI	Plans and Intelligence Branch. Reports
SIG RPS	Radio Propagation Section. Reports
SIG RPU	Radio Propagation Unit (Holabird) Reports
SIG RPU TR	Radio Propagation Unit (Holabird). Technical Reports
SIT ETT	Stevens Institute of Technology, Experimental Towing Tank Reports
SMBTI (no.)	Ship and Machine Building Testing Institute. (Kiel Navy Institute. Dept. of Ships Construction). Reports
SMI	See PSC SMI
* SO	Schenectady Operations Office, Schenectady, New York
SO	See BIOS SO; Micro BIOS SO
SPL TR	U. S. Navy. Office of Naval Research. Sands Point Laboratory, Port Washington, New York. Technical Report
SpR	See CMR SpR
SRG	Statistical Research Group, Columbia University. Reports
SRG Memo	Statistical Research Group, Columbia University. Memoranda
SRG-P	Statistical Research Group, Princeton University. Reports
* SRO	Savannah River Operations Office, Augusta, Georgia
SSDS EM	See TRSL SSDS EM
SSL	SQUIER SIGNAL LABORATORY, FORT MONMOUTH, NEW
	JERSEY
SSL ER	Engineering Reports
STR	See NDRC (Div. no.) STR (vol.)
STT	See Micro STT (no.) G (no.)
SU	STANFORD UNIVERSITY, STANFORD, CALIFORNIA
SU ERL TR	Electronics Research Laboratory, Technical Report
SU ME TR	Department of Mechanical Engineering. Technical Report
TAC (no.)	Technical Advisory Committee. Petroleum Administration for War see also Micro TOM; TOM
TAS	U. S. Dept. of Commerce. Office of Technical Services. Inventions and Engineering Division. Technical Advisory Service.
	Reports
TB	See WD TB
(Technical Bulletin)	
TB CW	See WD TB CW
TB ENG	See WD TB ENG
TB MED	WD TB MED
TB SIG	See WD TB SIG
TB TC	See WD TB TC
TCIR	See CC TCIR; CWS TCIR
TCR	CC TCR (no.)
TDAC	TROPICAL DETERIORATION ADMINISTRATIVE COMMITTEE
	(U. S. Office of Scientific Research and Development)
TDAC (no.)	Reports
TDIC	Tropical Deterioration Information Center (U. S. Office of Scienti-
	fic Research and Development). Reports
TDMR	See CWS TDMR
TDR	CMR TDR
TEC Mis Eu	NAV TEC Mis Eu
TEC Mis Jap	See NAV Tec Mis Jap
Tec Un Eu	NAV Tec Un Eu
TEI(M)	U. S. Geological Survey Trace Elements Reports. Washington, D. C.
TF	See OPRD TF

```
Technical Information Service (U.S. Atomic Energy Commission),
* TID
                       Oak Ridge, Tennessee
                     Technical Industrial Disarmament Committee Projects
 TIDC Proj
                     TECHNICAL INDUSTRIAL INTELLIGENCE COMMITTEE
 TIIC
                       See also Micro TIIC
 TIIC AS
                        Aeronautical Sub-Committee. Reports
 TIIC C
                        Communications
                        Chemicals Sub-Committee. Chemicals Reports
 THC CS (no.)
                        Miscellaneous Chemicals Sub-Committee Chem 4 Reports
 TIIC MCS-4
                           see also Micro TIIC
 THC SFR
                        Solid Fuels Reports
                     See AAF TIR: ORD TIR
 TIR
                     See ATIC-T MAS
 T-MAS
                     See CESL TL-UK (no.)
 TL-UK
                     See DWTMB
 TMB
 TOM
                     Technical Oil Mission see also TAC; Micro TOM
                     Netherlands. Ministry of Economic Affairs. Technical Research,
 TOR
                       Netherlands Military Mission to A.C.C. Technisch Onderzoek
                       Rapport (Technical Investigation Report)
 T-OS
                     See ATIC-T OS
                     See ATIC-T QMAS
 T OMAS
 TR
                     See AAF TR; CMR TR; NAV Tec Mis Eu TR
 TRLR
                     See CWS TRLR
 TRM
                     See QMC TRM
                     See OMC TRR
 TRR
 TRSL SDDS EM
                     Toms River Signal Laboratory. Suppression Systems Develop-
                       ment Subsection. Engineering Memorandum
 T SAS
                     See ATIC-T SAS
                     See AAF TSEAA
 TSEAA
 TSEAC
                     See AAF TSEAC
                     See AAF TSEAL
 TSEAL
 TSEAM
                     See AAF TSEAM
 TSEAM MR
                     See AAF TSEAM MR
                     See AAF TSEAP
 TSEAP
                     See AAF TSELA
 TSELA
                     See AAF TSELC
 TSELC
 TSELP
                         AAF TSELP
 TSELR
                     See AAF TSELR; AAF TN TSELR
                     See AAF TSELS
 TSELS
 TSEPE
                     See AAF TSEPE
 TSEPF
                     See AAF TSEPF
                         AAF TSEPL
 TSEPL
                     See AAF TSEPP
 TSEPP
                     See AAF TSEPR
 TSEPR
                         AAF TSEPS
 TSEPS
 TSESA
                     See AAF TSESA
                     See AAF TSESE
 TSESE
 TSEST
                     See AAF TSEST
                     See QMC TSR
 TSR
                     TEXAS. UNIVERSITY, AUSTIN, TEXAS
 TU
 TU DRL
                        Defense Research Laboratory. Report
 TU EERL
                        Electrical Engineering Research Laboratory. Reports
```

UC DWR Division of War Research. Reports as lettered (some M. R. S and U) UC DWR I (no.) Division of War Research. Internal Reports * UCLA UCLA Atomic Energy Project (University of California). Berkeley. * UCRL Radiation Laboratory (University of California). Berkeley. California UDPR See SBS UDPR  $\mathbf{u}\mathbf{m}$ See ZWB UM * UR Rochester Atomic Energy Project (University of Rochester), Rochester, New York VD See CMR VD WAC WRIGHT AERONAUTICAL CORPORATION, PATTERSON, **NEW JERSEY** WAC (no.) Reports WALR Watertown Arsenal Laboratory, Watertown, Massachusetts. Reports (Includes also Laboratory Reports, Laboratory Experimental Reports, Memorandum Reports) * WAPD Westinghouse Electric Corporation, Atomic Power Division, Pittsburgh, Pennsylvania * WASH Atomic Energy Commission, Washington, D. C. Watertown Arsenal Laboratory, Watertown, Massachusetts, WATB Technical Bulletins WD U. S. WAR DEPARTMENT WD (no.) Reports WD CCBP Combined Communications Board Projects WD MID SC See WD MIS SC WD MID SS Military Intelligence Division. Special Series WD MIS VII Military Intelligence Service. Reports Military Intelligence Service. SC (unidentified) WD MIS SC WD TB CW Technical Bulletin (Chemical Warfare) WD TB ENG Technical Bulletin (Engineering) WD TB MED Technical Bulletin (Medical) WD TB QM Technical Bulletin (Quartermaster) WD TB SIG Technical Bulletin (Signal) WD TB SIG E Technical Bulletin (Signal Equipment) WD TB TC Technical Bulletin (Transporation Corps) WDC (no.) Washington Document Center. Reports WES WATERWAYS EXPERIMENT STATION, VICKSBURG, MISSISSIPPI. MISSISSIPPI RIVER COMMISSION WES FR Final Reports WHOI Woods Hole Oceanographic Institution, Woods Hole, Massachusetts. Reports WI Wilmer Institute. Reports WIR See AAF WIB WIP G IVb Work Improvement Program (U. S. Navy) Group IVb. Supervisory Conference Reports WIS See AAF WIS WM See MS WM

U. S. WAR METALLURGY COMMITTEE

Research Reports (Includes M & W Series)

Research Reports

WMC

WMC (no.)

WMC (letter)

WMC Metals
WMC SP
WMC TSR
WMC TSR
WP- (no.)
WPG
WPR
WTD

Metals Reports
Special Reports
TSR (Unidentified)
TSR (Unidentified)
NRSL WP (no.)
NDRC WPG
NDRC WPG
WIND Tunnel Data

WVAL MR Watervliet Arsenal Laboratory, Watervliet, New York.

Memorandum Reports

WVAL RDD Watervliet Arsenal Laboratory, Watervliet, New York. Reports WYO NRRI B Wyoming. Natural Resources Research Institute, Laramie,

Wyoming. Bulletin

* Y Carbide & Carbon Chemicals Co. (Y-12), Oak Ridge, Tennessee

ZA Gt. Brit. Army Supply Directorate. ZA (not identified)
ZWB ZENTRALE FÜR WISSENSCHAFTLICHES BERICHTWESEN

UBER LUFTFAHRTFORSCHUNG

ZWB FB Forschungsbericht see also Micro ZWB FB

ZWB KB Industrie-Kurzbericht

ZWB PA PA (?)
ZWB PB Prlifbericht

ZWB UM Untersuchungen und Mitteilungen see also Micro ZWB UM

## KEY TO ISSUING AGENCIES

NOTE: Issuing agencies preceded by an asterisk (*) are U. S. Atomic Energy Commission Research Centers and/or Contractors. "Declassified" or "unclassified" reports are available by the respective series number at nominal cost from the Office of Technical Services, Department of Commerce, Washington 25, D. C. Price lists may be secured free upon request to the Office of Technical Services.

	Department of Labour and National Service	
	Babcock and Wilcox Tube Company	W
	Ballistics Research Laboratory. Aberdeen Proving	
	Ground, Aberdeen, Maryland	M
*	Battelle Memorial Institute, Columbus, Ohio	
	Bayerische Motoren Werke BMV	
	Beach Erosion Board (U. S. Corps of Engineers) ENG BE	
	Board of Economic Warfare (U.S.)	N
	Bolling Air Force Base, Washington, D. C. Human Resources	
	Research Laboratories (U. S. Air Force)	L
	British Commonwealth Scientific Office	
	British Intelligence Objectives Sub-Committee BIOS; Micro BIO	S
	British Intelligence Objectives Sub-Committee.	
	Military Intelligence	S
*	Brookhaven National Laboratory, Upton, Long Island, New York	L
	Brown University, Providence, Rhode Island	
	Applied Mathematics Group NDRC AMG-	
	Graduate Division of Applied Mathematics	
	Building Research Advisory Board (U. S. National	
	Academy of Sciences)	R
	Building Research Laboratory (Australia)	R
	California. University	C
	Division of War Research	
	* Radiation Laboratory	
	California Institute of Technology	T
	Hydraulic Machinery Laboratory	
*	California Research Corporation, Livermore, California LR	
	Cambridge Research Laboratories (U. S. Air Force)	
	Camp Coles Signal Laboratory (U. S. Signal Corps)	
	Camp Evans Signal Laboratory (U. S. Signal Corps)	
	CANADA	_
	Associate Committee on Aviation Medical Research.	
	No. 1 Clinical Investigation Unit (RCAF) ACAMR No. 1 Cli	Ħ
	National Aeronautical Establishment	č
	National Research Council	
	Royal Canadian Air Force	
*	Carbide and Carbon Chemicals Co. (K-25),	_
	Oak Ridge, Tennessee	K
*	Carbide and Carbon Chemicals Co. (Y-12),	7.7
·	Oak Ridge, Tennessee	v
	Central Aeronautical Research Institute (Japan)	1 2 T
	Charles Pfizer and Company (U. S. Office of Scientific	-1
	Research and Development, Committee on Medical Research)	ם
	Chemical Warfare Service (U. S.)	
*	Chicago, University	U T
_	Chicago. University, Argonne National Laboratory, Lemont, Illinois AN	بد
	China-Burma-India Theater. Enemy Equipment Intelligence	_
	Service (U. S. Signal Corps)	
	Chrysler Corporation. Engineering Division	
	Climatic Research Laboratory, Lawrence, Massachusetts	
	I DUNI LABORO III S. I	

* Columbia University, New York, New York  Columbia University, New York, New York  Applied Mathematics Group  Mathematical Physics Group  Statistical Research Group  Combined Communications Board, U. S. Naval  Research Laboratory  Combined Intelligence Objectives Sub-Committee  Combined Research Group. U. S. Naval Research Laboratory  Committee on Medical Research (U. S. Office of	CUN G-C MPG SRG CCB
Scientific Research and Development)	CPS CCR CAL BEB EB CL
Dahlgren (Virginia) Proving Ground (U. S. Navy)  Daimler-Benz  David W. Taylor Model Basin, Washington, D. C.  Detroit Signal Laboratory (U. S. Signal Corps)  Directorate of Weather (U. S. Air Force)  Dornier-Werke. Versuchsbericht  Dow Chemical Company, Detroit, Michigan  Dugway Proving Ground, Tooele, Utah  duPont, E. I., de Nemours and Company  du H	D-B MB DSL WD VB OOW DPG
Eatontown Signal Laboratory (U. S. Signal Corps).  Edgewood Arsenal, Maryland. Chemical Division	ACD EPR (EA) (EA) EAC
Enemy Equipment Intelligence Service	ror urc
Farnsworth Television and Radio Corporation	ro C EES
Food and Drug Administration (U. S. Office of Scientific Research and Development. Committee on Medical Research)	FEA FPL

Forschungs Institut für Kraftfahrwesen und
Fahrzenmotoren an der Technische Hochschule,
Stuttgart, Germany
Research and Development Laboratories
Fort Monmouth Signal Laboratory (U. S. Signal Corps)
Frankford Arsenal (Ordnance) Laboratory, Philadelphia,
Pennsylvania
Franklin Institute, Philadelphia, Pennsylvania
General Aniline and Film Corporation
General Electric Company
* Hanford Works, Richland, Washington
* Knolls Atomic Power Laboratory, Schenectady, New York
General Motors Corporation
GERMANY
Forschungs Institut für Kraftfahrwesen an der
Technische Hochschule, Stuttgart
Luftwaffe. Lehrbildreihe
Oberkommando der Kriegsmarine OKM
Oberkommando der Kriegsmarine. Chemischer-
Physikalischer Experimentell Laboratorium OKM CPEL
Reich Institute for Material Testing
GREAT BRITAIN
Admiralty. Naval Intelligence Director
Admiralty Research Laboratory
Aeronautical Research Council
Air Document Intelligence K (Code Letter) Micro ADIK
Air Ministry
British Commonwealth Scientific Office
British Intelligence Objectives Sub-Committee BIOS; Micro BIOS
British Research Reports
Department of Forests
Department of Scientific and Industrial Research DSIR
German Document Center
Halstead Exploiting Center (British Intelligence
Objectives Sub-Committee) BIOS HEC; Micro BIOS HEC
Industrial Health Research Board MRC IHRB R
Medical Research Council
Ministry of Agriculture and Fisheries
Ministry of Civil Aviation
Ministry of Labour and National Service
Ministry of Supply
Ministry of Supply. Atomic Energy Research
Establishment
Ministry of Supply. Department of Atomic Energy MS DAE
Ministry of Supply. Department of Tank Design
Ministry of Supply. Technical Coordinating
Committee on General Stores
MIDISTRY OF WORKS MOW' MICTO MOW

	GREAT BRITAIN (Con't)
	Ministry of Works. National Building Studies DSIR NB
	Research Reports
	Technical Coordinating Committee on General Stores
	•
	Halstead Exploiting Center (British Intelligence
	Objectives Sub-Committee)
	Objectives Sub-Committee) BIOS HEC; Micro BIOS HEC
*	Hanford Works. General Electric Company,
	Richland, Washington
	Harvard University, Cambridge, Massachusetts
	Acoustics Research Laboratory
	American British Laboratory
	Applied Mathematics Group NDRC AMG-H
	Cruft Laboratory
	Psycho-Acoustic Laboratory
	Psycho-Acoustic Laboratory. Psycho-Navy Research
	Radio Research Laboratory
	Underwater Sound Laboratory
	Heyden Chemical Corporation (U. S. Office of Scientific
	Research and Development. Committee on Medical
	Research)
	Highway Research Board (U. S.)
	Housing and Home Finance Agency (U. S.)
	Human Resources Research Center, Lackland
	Air Force Base, San Antonio, Texas
	(U. S. Air Force)
	Human Resources Research Laboratories, Bolling Air
	Force Base, Washington, D. C
	Hydraulic Machinery Laboratory. California Institute
	of Technology
	Hydrographic Office (U. S. Navy)
	nydrographic onice (o. b. Navy)
	I. G. Farbenindustrie A. G
	Illinois Institute of Technology. Armour
	Research Foundation, Chicago, Illinois
	Illinois. University
	Incendiary Evaluation Project. Edgewood Arsenal,
	Maryland
	India-Burma Theater
	Insect Control Committee. (U. S. National
	Research Council)
	Institute for Advanced Study. Applied Mathematics GroupNDRC AMG-IAS
	Institute for Internal Combustion Engines
	Intelligence and Security Board (U. S.)
	Iowa Institute of Hydraulic Research
*	Iowa State College. Ames Laboratory, Ames, Iowa
·	Italian Air Inspection
	Italian Technical Investigation
	Italian Technical Investigation
	Joint Intelligence Objectives Agency
	Joint Intelligence Objectives Agency Office,
	Technical Intelligence Branch
	recimical michigence Dianch
*	Kellex Corporation, New York, New York,

	Kiel Navy Institute. Ship and Machine Building
*	Testing Institute
•	Company, Schenectady, New York
	Kyoto Imperial University. College of Agriculture.  Japan
	Lackland Air Force Base, San Antonio, Texas.
	Human Resources Research Center (U. S. Air Force)
	Ladd Air Force Base, Alaska. Arctic Aeromedical Laboratory Project (U. S. Air Force)
	Lilienthal-Gesellschaft
	Lilly Research Laboratories
	London Military Documents Center Micro LMDC
*	Los Alamos Scientific Laboratory (University of
	California), Los Alamos, New Mexico LA
*	Manhattan Engineer District, Oak Ridge, Tennessee
	(The older series code for Atomic Energy (AECD)
	Marine Corps (U. S.)
	Massachusetts MIT
	Division of Industrial Cooperation
	Gas Turbine Laboratory
	Laboratory of Insulation Research
	Radiation Laboratory
	Research Laboratory of Electronics MIT RLE
	Research Laboratory for Mechanics of Materials MIT FLMM
	Servomechanisms Laboratory
	Spectroscopy Laboratory
	Medical Research Council (Great Britain)
	Merck and Company (U. S. Office of Scientific Research
	and Development. Committee on Medical Research)
	Merrill Flood and Associates
	Messerschmidt A. G., Versuchsbericht
	Military College of Science. School of Tank Technology Micro STT
	Mississippi River Commission. Waterways Experiment
*	Station, Vicksburg, Mississippi
	Miamisburg, Ohio
	Moore School of Electrical Engineering. University of
	Pennsylvania, Philadelphia
*	Mound Laboratory. Monsanto Chemical Company,
	Miamisburg, Ohio
	National Academy of Sciences. Building Research
	Advisory Board (U. S.)
	National Advisory Committee for Aeronautics (U. S.)
	(Publications available from: NACA
	1724 "F" Street, N.W.
	Washington, D. C.) National Aeronautical Establishment (Canada)
	Introduct 101 Onautical Establishment (Canada)

National Building Studies (Great Britain)
National Defense Research Committee (U. S.)
National Research Council of Canada
Engineering Laboratory, Johnsville, Pennsylvania
Laboratory (U. S. Navy)
Radar Laboratory (U. S. Navy)
Aeronautical Materials Laboratory
Laboratory, Port Hueneme, California
Naval Engineering Experiment Station, Annapolis, Maryland NAV EES Naval Gun Factory, Washington, D. C
Naval Medical Research Institute. National Naval  Medical Center, Bethesda, Maryland
Naval Observatory (U. S.)
Naval Ordnance Laboratory, Washington, D. C NOLM; NOLR Naval Ordnance Test Station, Inyokern, California NOTS
Naval Power Factory. Ordnance Investigation Laboratory, Indian Head, Maryland
Naval Proving Ground, Dahlgren, Virginia. Reports
Naval Submarine Base, New London, Connecticut.
Medical Research Laboratory
Naval Technical Mission to Japan
Naval Technical Unit in Europe
Netherlands. Ministry of Economic Affairs. Technical Research, Netherlands Military Mission to A.C.C. Technisch Onderzoek Rapport (Technical Investigation
Report)
New Brunswick, New Jersey
* North American Aviation, Inc., Downey, California
* Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tennessee ORO

* Oak Ri	ge National Laboratory. Carbide and Carbon	
Che	nicals Company, Oak Ridge, Tennessee OR	.NL
Pag	f Air Research, Wright-Patterson Air Force , Dayton, Ohio	AR
Office	f Naval Research (U. S.), London Branch	RL
Office	f Naval Research. Sands Point Laboratory,	
	Washington, New York	TR
	Naval Research. Special Devices Center,	יחכי
Office	Washington, New York	BDC
	f Research and Inventions (U. S. Navy)	
	Rubber Reserve (U. S.) ORR; Micro ORR; Micro T	
Poly	mer Research. Discretion Group	CR
	Scientific Research and Development (U. S.)	RD
	Cechnical Intelligence Branch. Joint	rin
Office	igence Objectives Agency	PAS
	te University Research Foundation	
	e Department (U. S. Army)	
	Military Intelligence. Research Section	IRS
	Pavis and Company (U. S. Office of Scientific	
	arch and Development. Committee on Medical arch)	PD
	vania State College, State College, Pennsylvania	
Petr	leum Refining Laboratory	RL
	ol of Mineral Industries	TR
Pennsy	vania. University. Moore School of Electrical	TO TO
	neering	
	y Arsenal, Dover, New Jersey	IR
	er Reserve)	CR
	nic Institute of Brooklyn	
	on University, Princeton, New Jersey	
	on University. Statistical Research Group	
Psycho	ogical Corporation, New York	PC
Quarter	master Board (U.S.)	MB
Quarter	master Corps (U. S.)	SR
	naster Depot, Jeffersonville, Indiana QMD Jeffersonvi	
Quarter	naster Depot, Philadelphia, Pennsylvania	illa
Radiatio	n Laboratory. Massachusetts Institute of	
Tech	nology, Cambridge, Massachusetts MIT Rad I	Lab
Reconst	ruction Finance Corporation. Office of	
	er Reserve ORR	
	stitute for Material Testing	
	stalt der Luftwaffe für Luftschutz	
	er Atomic Energy Project. University of	
Roch	ester, Rochester, New York	
Rock Is	and Arsenal Laboratory, Rock Island, Illinois RIA	
	ler Institute for Medical Research (U. S. Office of	
	tific Research and Development. Committee on Medical	) NT
Rese	CMP	P 14

Royal Canadian Air Force	7
Royal Canadian Air Force. Associate Committee on Aviation Medical Research. No. 1 Clinical	
Investigation Unit	Ţ
Royal Institute of Technology, Division of	
Aeronautics, Stockholm, Sweden	ı
Research and Development. Committee on Medical	
Research)	3
Rutgers University. New Jersey Ceramic Research	,
Station, New Brunswick, New Jersey	5
* Sandia Laboratory (Sandia Corp.) Sandia Base,	_
Albuquerque, New Mexico	,
Sands Point Laboratory, Port Washington, New York (U. S. Office of Naval Research)	
* School of Aviation Medicine, Randolph Field, Texas	•
(U. S. Air Force)	I
School of Mineral Industries. Pennsylvania State College PSC SMI	I
School of Tank Technology, Military College of Science (U.S.) Micro STT	
Scientific Research Establishment. Director of Scientific Research	,
Shell Development Company (U. S. Office of Scientific	,
Research and Development. Committee on Medical	
Research) CMR Sh	1
Ship and Machine Building Testing Institute (Kiel Navy	_
Institute. Department of Ships Construction)	I
Signal Intelligence Service (849th). Captured Enemy Intelligence Service Branch	2
SIGNAL LABORATORIES (U. S. SIGNAL CORPS)	,
Camp Coles	
Camp Evans	
Detroit	
Eatontown	
Squier	
Special Devices Center, Port Washington, New York	-
(U. S. Office of Naval Research)	t
Springfield Armory, Springfield, Massachusetts	k.
Squibb Institute for Medical Research (U. S. Office of Scientific Research and Development. Committee on	
Medical Research)	3
Squier Signal Laboratory, Fort Monmouth, New Jersey	
(U. S. Signal Corps)	
Standard Oil Development Company, Elizabeth, New Jersey.	-
Petroleum Development Notes	
Department of Mechanical Engineering	
Electronics Research Laboratory	
Statistical Research Group. Columbia University	3
Statistical Research Group. Princeton University	
Stevens Institute of Technology	
Strategic Bombing Survey	
production and the section of the se	•

Supreme Commander for the Allied Powers
Aeronautical Research Institute of Sweden
(Sweden, Royal Institute of Technology, Division of Aeronautics)
Technical Advisory Committee. Peteroleum Administration
for War
Technical Industrial Disarmament Committee
Technical Industrial Intelligence Committee
Technical Intelligence Center (U. S. Army), Tokyo
Texas. University, Austin, TexasTU
Defense Research Laboratory
Electrical Engineering Research Laboratory
Toms River Signal Laboratory. Suppression Systems
Development Subsection
Tropical Deterioration Administrative Committee
(U. S. Office of Scientific Research and Development)
Tropical Deterioration Information Center (U. S. Office of Scientific Research and Development)
of Scientific Research and Development)
UNITED STATES
Air Force
Air Force. Air Weather Service
Air Force. Aircraft Radiation Laboratory
Air Force. All Weather Flying Division
Air Force. Cambridge Research Laboratories,
Cambridge, Massachusetts
Air Force, Directorate of Weather
Air Force. Electronics Research Laboratories.
Cambridge, Massachusetts
Air Force. Engineering Standards Section
Air Force. Flying Clothes Branch
Air Force. Human Resources Research Center,
Lackland Air Force Base, San Antonio, Texas
Air Force. Human Resources Research Laboratories,
Bolling Air Force Base, Washington, D. C
Air Force, Materials Laboratory
Patterson Air Force Base, Dayton, Ohio
Air Force. School of Aviation Medicine, Randolph
Field, Texas

UNITED STATES (Con't)
Air Force. Weather Division
Air Forces in Europe A-2 AAF EU A-2
Air Material Command. Aircraft Radiation
Laboratory. Electronic Subdivision
Air Material Command. Electronics Research
Laboratories, Cambridge, Massachusetts
Air Materials Command
Arctic Aeromedical Laboratory. Ladd Air Force
Base, Alaska. Project
Army. Corps of Engineers. Beach Erosion Board ENG BEB
Army. Corps of Engineers. Engineer Research and
Development Laboratories, Fort Belvoir, Virginia ERDL R
Army. Ordnance Department
Army. Technical Intelligence Center, Tokyo ATIC-T
* Atomic Energy Commission AECD; AECU; MDDC; WASH
Operations Offices
* Chicago Operations Office, Chicago, Illinois
* Hanford Operations Office, Richland, Washington
* Idaho Operations Office, Idaho Falls, Idaho
* Kentucky Area, Paducah, Kentucky
* Oak Ridge Operations Office, Oak Ridge, Tennessee ORO
* Division of Raw Materials, Washington, D. C
* Santa Fe Operations Office, Los Alamos, New Mexico
* Schenectady Operations Office, Schenectady, New York SO
* Savannah River Operations Office, Augusta, Georgia SRO
* Technical Information Service, AEC, Oak Ridge,
Tennessee
Ballistics Research Laboratory. Aberdeen Proving Ground.
Aberdeen, Maryland
Bureau of Agricultural and Industrial Chemistry
Bureau of Ships. David W. Taylor Model Basin,
Washington, D. C DWTMB
Bureau of Ships. Naval Civil Engineering Research
and Evaluation Laboratory, Port Hueneme, California NCEREL
Camp Coles Signal Laboratory
Camp Evans Signal Laboratory
Chemical Corps
Chemical Warfare Service
Coast Guard
Corps of Engineers. Beach Erosion Board ENG BEB Corps of Engineers. Engineer Board ENG EB
Corps of Engineers. Engineer Research and Development
Laboratories, Fort Belvoir, Virginia ERDL R
David W. Taylor Model Basin, Washington, D. C DWTMB
Department of Agriculture. Bureau of Agricultural and
Industrial Chemistry
Detroit Signal Laboratory DSL
Eatontown Signal Laboratory
Edgewood Arsenal, Maryland
(EA); EACD; IEPR

UNITED STATES (Con't)
Electronics Research Laboratories, Cambridge,
Massachusetts
Food and Drug Administration
Fort Monmouth Signal Laboratory
Frankford Arsenal (Ordnance) Laboratory, Philadelphia,
Pennsylvania
Highway Research Board
Housing and Home Finance Agency
Insect Control Committee. National Research CouncilICC
Intelligence and Security Board
Ladd Air Force Base. Arctic Aeromedical Laboratory
Project
Marine Corps
National Academy of Sciences. Building Research
Advisory Board
National Defense Research Committee NDRC
National Research Council NRC; ICC
Naval Air Development Center. Aeronautical Electronic
and Electrical Laboratory, Johnsville, Pennsylvania NADC EL
Naval Air Experiment Station
Naval Air Material Center. Aeronautical Engineering
Laboratory, Naval Air Experimental Station NAV A EL
Naval Air Materials Center, Philadelphia.
Aeronautical Materials Laboratory
Naval Air Test Center, Patuxent River, Maryland NATC
Naval Aircraft Factory, Philadelphia, Pennsylvania
Naval Civil Engineering Research and Evaluation
Laboratory, Port Hueneme, California
Naval Clothing Depot
Naval Engineering Experiment Station, Annapolis,
Maryland
Naval Gun Factory, Washington, D. C NGF
Naval Medical Research Institute. National Naval
Medical Center, Bethesda, Maryland
Naval Observatory
Naval Ordnance Laboratory, Silver Spring, Maryland NOLSS
Naval Ordnance Laboratory, Washington, D. C NOLM; NOLR
Naval Ordnance Test Station, Inyokern, California NOTS
Naval Power Factory. Ordnance Investigation Laboratory,
Indian Head, Maryland
Naval Proving Ground, Dahlgren, Virginia NPGR
Naval Radiation Laboratory N RAD L ADP
Naval Research Laboratory, Washington, D. C
Naval Research Laboratory. Combined Communications
Board
Naval Research Laboratory. Combined Research Group
Naval Submarine Base, New London, Connecticut.
Medical Research Laboratory NAV MRL
Naval Technical Intelligence Center Micro NAV Tec ICA
Naval Torpedo Station, Newport, Rhode Island
Navy
Navy. Aeronautical Engine Laboratory, Naval Air
Experimental Station. Naval Air Material Center NAV AEL

UNITED STATES (Con't)
Navy. Bureau of Aeronautics
Navy. Bureau of Medicine and Surgery. Project X NAVMED Proj X
Navy. Bureau of Ordnance
Navy. Bureau of Ships
Navy. Hydrographic Office
Navy. Civil Engineer Corps. Research and Evaluation
Laboratory, Port Hueneme, California
Navy. Electronics Laboratory, San Diego, California
Navy. Medical Research Laboratory. Naval Submarine
Base, New London, Connecticut
Navy. Naval Engineering Experiment Station,
Annapolis, Maryland
Navy. Office of Research and Inventions ORI
Navy. Radio and Sound Laboratory, San Diego,
California
Navy. Special Devices Center, Port Washington,
New York
Navy. Work Improvement Program. Group IVb WIP G IVb
Oceanographic Institution, Woods Hole, Massachusetts
Office of Naval Research, London Branch ONRL
Office of Naval Research. Sands Point Laboratory,
Port Washington, New York
Office of Naval Research. Special Devices Center,
Port Washington, New York
Office of Production Research and Development OPRD
Office of Rubber Reserve ORR; Micro ORR
Office of Scientific Research and Development
Office of Scientific Research and Development.
Committee on Medical Research
Office of Technical Services
Quartermaster Board
Quartermaster Corps
Quartermaster Depot, Jeffersonville QMD Jeffersonville
Quartermaster Depot, Philadelphia
Signal Corps
Signal Corps. Captured Enemy Signal Equipment
Signal Corps. China-Burma-India Theater. Enemy
Equipment Intelligence Service
Signal Corps. Enemy Equipment Intelligence Service
Signal Corps. Engineering Laboratories
Signal Corps. Plans and Intelligence Branch
Signal Corps. Pictorial Engineering and Research
Laboratory. Photographic Center, Long Island,
New York
Signal Corps. Radio Propagation Section
Signal Corps. Signal Laboratories
SSL; TRSL SDDS EM
Surgeon General
War Department
War Department. Office of the Chief of Ordnance.
Research and Development Division. Suboffice
Rocket, Fort Bliss, Texas ORDD R TR

University of California
University of Illinois
University of Pennsylvania. Moore School of
Electrical Engineering
University of Texas, Austin, Texas
Upjohn Company (U. S. Office of Scientific Research
and Development. Committee on Medical Research)
War Metallurgy Committee (U. S.)
Washington Document Center
Watertown Angered Lebenston: Wetertown Magazehugetta CAM: CAP: DAD
Watertown Arsenal Laboratory, Watertown, Massachusetts CAM; CAR; RAR WALR; WATE
Watervliet Arsenal Laboratory, Watervliet, New York WVAL MR; WVAL RDI
Waterways Experiment Station, Vicksburg, Mississippi.
Mississippi River Commission
Weather Information Branch (U. S. Air Force)
Weather Information Service (U. S. Air Force)
Westinghouse Electric Corporation. Atomic Power
Division, Pittsburgh, Pennsylvania
Wilmer Institute
Winthrop Chemical Company (U. S. Office of Scientific
Research and Development. Committee on Medical
Research
Woods Hole Oceanographic Institution, Woods Hole,
Massachusetts
Wright Aeronautical Corporation, Patterson, New Jersey
Wright-Patterson Air Force Base, Dayton, Ohio.
Office of Air Research (U. S. Air Force)
Wyoming. Natural Resources Research Institute,
Laramie, Wyoming
Control of the Winner obesition of Devictor of the control of the
Zentrale für Wissenschaftliches Berichtwesen über
Luftfahrtforschung ZWB: Micro ZWF

## SOURCES OF RESEARCH AND DEVELOPMENT REPORTS FROM THE GOVERNMENT

	SURJECT FIELDS OF	GOVERNMENT FIELD RESEARCH	ANNO	ANNOUNCEMENTS AND AVAILABILITY	ABILITY
AGENCIES AND ADDRESSES All addresses Washington 25, D.C. unless otherwise indicated.	_	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS (For Contractors Only)	(For Contractors Only)  (For Public)
1. DEPARTMENT OF THE AIR FORCE Deputy Chief of Staff, Development, The Pentagon	Aircraft, power plants, armament, electronics, radar and countermeasures, airborne equipment, photography, personal equipment, aviation medicine, guided missiles.	Aircraft, power plants, arma- Air Force Missile Test Center TAB (Title Announce- Tab (see adjoining col- BTR ment, electronics, radar and countermeasures, airbone Patrick Air Force Base, Co- weekly beginning March countermeasures, airbone Patrick Air Force Base, Co- 1, 1953, by Document ascale equipment, aviation medical Arnold Engineering Development Service Center, Armed Center, Tullahoma, Tennes- Services Technical Insection, Boston, Mass.  Cambridge Research Labora- Knott Bldg., Dayton 2. Carlot California.  Electronics Boston, Mass.  California.  Electronics Air Force Base, Murco, Griffss Air Force Base, Marco, Mayight Air Development Center, Wright Air Development Center, Wright Air Development Center, Mass.  Wright Air Development Center, Suppressed Air Force Base, Alabase, Ohio.	Center TAB (Title Announce- Stound), ment Bulletin, issued se, Co- 1, 1953, by Document elopment Service Center, Armed Tennes- formation Agency, Labora- Knott Bldg., Dayton 2, Ohio)—supersedes ATI.  Center, Base, Se, Ala-  Center, Force	umn).	BTR (Bibliography of Technical Reports, announcement journal issued by Office of Technical Services, Dept. of Commerce, Washington 25, D.C.) and McAT (U.S. Govt. Publications Monthly Catalog, an announcement journal issued by Supt. of Documents, Govt. Printing Office, Washington 25, D.C.)
2. DEPARTMENT OF THE ARMY The Pentagon			(Ditto)	(Ditto)	(Ditto)
3. Chemical Corps Research and Development Division, The Peatagon	Chemical, warfare and countermeasures, aerosols, chemicals.	Army Chemical Center, Edge- wood, Md. Dugway Proving Ground, Dug- way, Utah.	(Ditto)	(Ditto)	(Ditto)
4. Corps of Engineers Chief of Engineers, Re-equipment search and Development structures. Division, Building T-7	Electrical and mechanical equipment, soils, cryology, structures.	Engineer Research & Development Laboratories, Fort Belvoir, Va.	(Ditto)	(Ditto)	(Ditto)
5. Medical Corps Surgeon General, Medical Research and Development Board, Main Navy Bidg., 18th and Constitution Ave., N.W.	Dental, medical, surgical.	Army Medical Center, Washington, D. C.	(Ditto)	(Dito)	(Ditto)

	SUBJECT FIELDS OF	90	GOVERNMENT FIELD RESEARCH	ANNO	ANNOUNCEMENTS AND AVAILABILITY	ABILITY
AGENCIES AND ADDRESSES	RESEARCH &	DEVELOPMENT	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS (For Confractors Only)	UNCLASSIFIED REPORTS (For Public)
6. Ordnance Corps Chief of Ordnance, Research and Development Division, The Pentagon	Ammunition, tics, rockets, a automotive ve	artillery, ballis- mall arms, tanks, hicles.	Aberdeen Proving Ground, Aberdeen, Md. Detroit Arsenal, Centerline, Michigan. Frankford Arsenal, Philadel- phia, Pa. Picatinny Arsenal, Dover, New Jersey. Redstone Arsenal, Huntsville, Ala. White Sands Proving Ground, Las Cruces, New Mexico.	TAB (Title Announcement Bulletin, issued weekly beginning March 1, 1953, by Document Service Center, Armed Services Technical Information Agency, Knott Bldg., Dayton 2, Ohio)—supersedes ATL.	TAB (see adjoining column).	Technical Reports, announcement journal issued by Office of Technical Services, Dept. of Commerce, Washington 25, D. C.) and McAr (U.S. Goul. Publications Monthly Caldog, an announcement journal issued by Supt. of Documents, Govi. Printing Office, Washing
7. Quartermaster Corps Quartermaster General, Research and Development Branch, Building T-A		dispensing ental pro- products, footwear,	Chemicals, plastics, dispensing Quartermaster Food & Containequipment, environmental pro- tection, mechanical products, Quartermaster Research & Detextiles, clothing, footwear, velopment Laboratories, Phila- food, containers.	(Ditto)	(Ditto)	ington 25, D. C.)
8. Signal Corps Chief Signal Officer, Engineering and Technical Division, The Pentagon	Electronics, radar, v in- radio, wire equipment.	veather,	Signal Corps Engineering Laboratories, Fort Monmouth, New Jersey.	(Ditto)	(Ditto)	(Ditto)
9. Transportation Corps Traffic, railw Chief of Transportation, ation, marine. Building T-7	,	army avi-		(Ditto)	(Ditto)	(Ditto)
10. DEPARTMENT OF THE NAVY Main Navy Building, 18th and Constitution Ave., N.W.	·			TAB (see above) — supersedes TIP.	TAB (see adjoining col- umn).	(Ditto)
11. Office of Naval Research Building T-3	Biological sciences, chamber and sciences, materials, povical science, paral science, paral science.	nces, physiolog- earth sciences, allurgy, organic ver, mathemat- hysical sciences,	Naval Research Laboratory, Washington, D. C.	(Ditto)	(Ditto)	(Dino)

			SURIECT FIELDS OF	GOVEDNMENT FIEID BESEADCH	ANNO	ANNOUNCEMENTS AND AVAILABILITY	ABILITY
AGENC	IES AND	AGENCIES AND ADDRESSES	RESEARCH & DEVELOPMENT	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Confractors Only)	UNCLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS (For Public)
12. Bur Ass and W	Bureau of Aeronautics Ass't. Chief for Reseal And Development, W Building	Ą	Airborne equipment, materials, chemistry, metallurgy, mechanical equipment, aircraft, armament, electronics, guided missiles, power plants.	Naval Air Development Center, TAB Johnsville, Pa. Naval Air Materiel Center, U. week S. Naval Base, Philadelphia, I. 19 Pa. Naval Air Missile Test Center, Servi Pt. Mugu, Calif. Naval Air Test Center, Patuxent Knot River, Md.		Critle Announce-   TAB (see adjoining col-   Fech Bulletin, issued   unn).   nounce-   S3, by Document   S2, by Document   sued   sue	Permical Reports, an nouncement journal is sued by Office of Technical Services, Dept. of Commerce, Washington 25, D.C.) and MCAT (U.S. Govt. Pubcations Monthly Caterials
13. Bur Sur Res Buil	Bureau of M Surgery Research Divi Building 3	of Medicine and Medical, medical and Division.	Medical, surgical, dental, Naval medical defense.	Naval Medical Research Institute, National Naval Medical Center, Bethesda, Md.	(Ditto)	(Ditto)	alog, an announcement journal issued by Supt. of Documents, Govt. Printing Office, Wash- ington 25, D. C.)
14. Burea Resea ment Main and N.W.	a dig Z O	lop- 18th Ive.,	f Ordnance Ammunition, explosives, baland Develop-listics, ordnance, guided mission, siles, plastics, materials hansity Bldg., 18th dling, torpedoes.	Naval Ordnance Laboratory, White Oak, Md. Naval Ordnance Plant, Indianapolis, Indiana Naval Ordnance Test Station, Inyokern (China Lake) Calif. Naval Proving Ground, Dahlgren, Va. Naval Torpedo Station, Newport, Rhode Island.	(Ditto)	(Ditto)	(Ditto)
15. Bundand	15. Bureau of Ships Ass't Chief for and Developmen Navy Bldg., I Constitution Ave.	Research Main 8th and N.W.	Electrical equipment, electronics, machinery, metals, fuels, metallurgy, metallurgical processes, chemistry, ceramics, rubber, plastics, textile, noise, shock, vibration.	David W. Taylor Model Basin, Carderock, Md. Material Laboratory, New York Naval Shipyard, Naval Base Station, Brooklyn, N. Y. Naval Engineering Experiment Station, Annapolis, Md. Navy Electronics Laboratory, San Diego, Calif.	(Ditto)	(Ditto)	(Ditto)
16. DEPA COMN 14th S tution N.W.	16. DEPARTMENT COMMERCE 14th St. between tution Ave. and N.W.	DEPARTMENT OF COMMERCE 14th St. between Constitution Ave. and E St., N.W.			Should be requested directly from the Agency.	Should be requested di- Should be requested di- MCAT (see above) rectly from the Agency.	MCAT (see above)

	GINIECT RIGING OF	COVERNMENT EIEID BEGEABCH	ANNOUR	ANNOUNCEMENTS AND AVAILABILITY	SILITY
AGENCIES AND ADDRESSES	RESEARCH &	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS UNCLASSIFIED REPORTS (For Confractors Only)  (For Public)	UNCLASSIFIED REPORTS (For Public)
17. Bureau of Census Suitland, Md.			Should be requested directly from the Agency.	Should be requested di- MCAT (see above). rectly from the Agency.	MCAT (see above).
16. Bureau of Public Roads 18th and F Sts., N.W.		Physical Research Branch, Research Div., Public Roads Administration, Gravelly Point, Virginia.	(Ditto)	(Ditto)	(Ditto)
19. Civil Aeronautics Admin- Landing aids, istration loth and Constitution Ave., N.W.	Landing aids, safety, naviga- tion aids, operating problems.	Technical Development and Evaluation Center, Civil Aeronautics Administration, Indianapolis, Indiana.	(Ditto)	(Ditto)	(Ditto)
20. Coast & Geodetic Survey 14th St. between Consti- tution Ave. and E St., N.W.			(Ditto)	(Ditto)	(Ditto)
21. National Bureau of Standards Standards Connecticut Ave. at Van thermodynamics, Ness, N.W. For Army or Air Fore Contracts For NACA Contracts	Physics, engineering, electronics, measurement, thermodynamics, instrumentation.		TAB (see above) — Supersedes ATI.  TAB (see above) — Supersedes TIP. Research Abstracts available directly from the Committee.	TAB (see above) — TAB (see above) and Supersedes ATI. Supersedes ATI. Supersedes TIP. Supersed	BTR (see above) and MCAT (see above) BTR (see above) and MCAT (see above) Research Abstracts available directly from the Committee, and BTR (see above) (see above)
22. Weather Bureau M between 24th and 25th Sts., N.W.	Meteorology.		Should be requested directly from the Agency.	Should be requested di- Should be requested di- BTR (see above) and rectly from the Agency. MCAT (see above)	BTR (see above) and MCAT (see above)
23. DEPARTMENT OF THE INTERIOR C St. between 18th and 19th, N.W.		Branch of Design and Construction, Bureau of Reclamation, Denver, Colorado.	(Ditto)	(Ditto)	MCAT (see above)

ACENCIES A	AND	C SEINE TOUR	GOVERNMENT FIELD BESEARCH	ANNO	ANNOUNCEMENTS AND AVAILABILITY	ABILITY
		•	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS UNCLASSIFIED REPORTS (For Contractors Only) (For Public)	UNCLASSIFIED REPORTS (For Public)
24. Bureau of C.St. bet 19th, N.W	of Mines Setween 18th and .W.	Bureau of Mines Shale oil, coal-to-oil, rocket C St. between 18th and fuels, explosives and explosion, N.W. sions, combustion, safety, mineral development.	contral Experiment Station, Pittsburgh, Pa. Coal-to-oil Demonstration Plants, Louisiana, Mo. Eastern Experiment Station, College Park, Md. Electrometallurgical Branch, Metallurgical Division, Bureau of Mines, Boulder City, Nevada. Intermountain Experiment Station, Salt Lake City, Utah. Mississippi Valley Experiment Station, Rolla, Mo. Northwest Electrodevelopment Laboratory, Albany, Oregon. Oil-Shale Demonstration Plant and Mine, Riffe, Colorado. Petroleum and Oil-Shale Experiment Station, Laramic, Wyoming. Petroleum Experiment Station, Laramic, Wyoming.	Should be requested directly from the Agency.	Should be requested directly from the Agency. rectly from the Agency.	MCAT (U.S. Govt. Pubcations Monthly Calalog, an announcement journal issued by Supt. of Documents, Govt. Printing Office, Washington 25, D. C.)
25. Geological F between Sts., N.W.	Survey 1 18th and	Mineral deposits, geophysics, geochemistry, petrology, topography.	Photogrammetry Sections, Geological Survey, Sacramento, Calif., Denver, Colo., Rolla, Mo., Arlington, Va.	(Ditto)	(Ditto)	(Ditto)
26. OFFICE O RESERVE 811 Vermon	OFFICE OF RUBBER RESERVE 811 Vermont Ave., N.W.			(Ditto)	(Ditto)	(Ditto)
27. TENNESS LEY AU Knoxville,	TENNESSEE VAL- LEY AUTHORITY Knoxville, Tennessee		Chemical Engineering Labora- tories, Muscle Shoals, Ala.	(Ditto)	(Ditto)	(Ditto)
28. SMITHSONI STITUTION The Mall, ner Independence	SMITHSONIAN IN- STITUTION The Mall, near 10th and Independence Ave., S.W.			(Ditto)	(Ditto)	(Ditto)

	CHRIECT FIEIDS OF	COVERNMENT SIEID BESEABCH	ANNO	ANNOUNCEMENTS AND AVAILABILITY	ABIUTY
AGENCIES AND ADDRESSES	•	& DEVELOPMENT ACTIVITIES	CLASSIFIED REPORTS (For Contractors Only)	UNCLASSIFIED REPORTS UNCLASSIFIED REPORTS (For Contractors Only) (For Public)	UNCLASSIFIED REPORTS (For Public)
29. DEPARTMENT OF AGRICULTURE 14th St. and Independence Ave., S.W.	Chemistry, entomology, animal industry, dairy industry, plant industry, soils, agricultural engineering, forest products, glues, adhesion.	Agricultural Research Beltaville, Md. Eastern Regional Research oratory, Wyndmoor, F Forest Products Labor Madison, Wisconsin. Northeastern Forest Exp Station, Upper Darby, Northern Regional Research oratory, Peoria, Illinois, Plant Indust. Sta., Beltavill Production & Marketing istration, Research & Division, Cotton Br Station, Asheville, N. C. Southean Forest Experimention, New Orleans, La. Southern Regional Research oratory, New Orleans, Western Regional Research oratory, New Orleans, California, Albany, California, Californi		Should be requested directly from the Agency.	MCAT (U.S. Govt. Publications Monthly Catalog, an announcement journal issued by Supt. of Documents, Govt. Printing Office, Washington 25, D.C.)
30. FEDERAL SEGUR- ITY AGENCY 4th St. and Independence Ave., S.W.		Communicable Disease Center, Atlanta, Ga. Environmental Health Center, Cincinnati, Ohio.	(Ditto)	(Ditto)	(Ditto)
31. National Institutes of Health, 9000 Wisconsin Ave., Bethesda, Md.	tes of Medical, dental, surgical, men- Wisconsin tal hygiene, microbiology. Md.		(Ditto)	(Ditto)	(Ditto)
32. NATIONAL SCIENCE Encouragement FOUNDATION 2144 California St., N.W. matical, physical and biological	Encouragement of scientific research in medical, mathematical, physical, engineering and biological sciences.		(Ditto)	(Ditto)	(Ditto)
33. VETERANS ADMIN- ISTRATION, Vermont Ave. bet. H & I. N.W.			(Ditto)	(Ditto)	(Ditto)

	ORTS	ts, an- nal is- Tech- Dept. Wash- V. Supt. Covt. Wash- Covt. Covt. Covt.	from under tances.  ed by avail- ot. of
	UNCLASSIFIED REPORTS (For Public)	r Science BTR (Bibliography of journal is- Service, Service, Ry Com- Box 62, Technical Reports, an- nouncement journal is- Service, aued by Office of Tech- nigton 25, D. C.) and 46.00 per MCAT (U.S. Goul. Pub- Supt. of lications Monthly Cal- Govern- alog, an announcement journal issued by Supt. 25, D. C. Printing Office, Wash- ington 25, D. C.) and NSA (see adjoining col- umn).	Research Abstracts available directly from the Committee, under certain circumstances. Items not marked by dagger in MCAT avail- able from Supt. of Documents.
	ASSIFIED RE (For Public)	Bibliograpical Reportment journ y Office of Services, Services, Manuerce, 25, D. C. (U.S. Could Issued by ocuments, g. Office, 25, D. C. 25, D. C. 25, D. C. 25, D. C. 25, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. C. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D. 26, D.	le direction ommitted on circum to the circu
BILITY	UNCLA	Technic nouncer sued by sued by nical of Co ington ington dlog, a journal of Dc Printington NSA (st. umn).	Research Absavailable directly the Committee, certain circumallems not mark adagger in MCAT adagger in MCAT Documents.
VAILA		l is- 7 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 lin- 1 l	from
N ON	JNCLASSIFIED REPORT (For Contractors Only)	ar Schnical Services (Services), Box 76, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	Abstr ectly ee.
ENTS /	SSIFIE	NSA (Nuclea Abstracts, a uned by Terformation Atomic Enclaimsion, P.C. Oak Ridge Available at the Documents Washington	rch /
ANNOUNCEMENTS AND AVAILABILITY	UNCLASSIFIED REPORTS (For Contractors Only)	_ ,	Aeronautical Laboratory, Research Abstracts Research Abstracts Research Abstracts available directly from available directly from available directly from available directly from the Committee. Edwards Air Force Base, Calif.  Aeronautical Labora- Langley Field, Va.  Langley Field, Va.  Aeronautical Labora- Cleveland, Ohio.
NNO	ORTS Only)	Ames, lowa. Abstracts of Classified Laboratory, Research and Develop- ment Reports, avail- is, Los An- liformation Service, Atomic Energy Com- sion, West- corp., Pitts- al Labora- ong Island, N. Y. Miamisburg, of Nuclear ge, Tenn. al Labora- New Mex- New Mex- New Mex- New Mex- New Mex- New Mex- New Mex- New Mex- of Nuclear ge, Tenn. al Labora- refe, Calif. Sandia Base, A Mexico. sster Atomic Rochester,	from
	CLASSIFIED REPORTS (For Contractors Only)	orts, Cand Dead Oct.	Abstricelly ttee.
	SSIFIED	Abstracts of Research and ment Reponsable from Information Atomic Enemission, P. (Oak Ridge,	arch Jommi
	CLA Fe		Rese avails the C
ARCH	TIES	Applications of atomic ener- Argonne National Laboratory, Fistry, heat transfer, waste disposal, mineralogy, metallurgy, aceranics, physics.  Posal, mineralogy, metallurgy, aceranics, physics.  Posal, mineralogy, metallurgy, of California, Los Angeles, Calif.  Robins, Passer, Calif.  Brookhaven Division, Westeninghouse Electric Corp., Pitts-Churgh, Passer, Upton, Long Island, New York.  Knolls Atomic Power Laboratory, New Mexter, Corp., Schenectady, N. Y.  Los Alamos Scientific Laboratory, Los Alamos, New Mexter, Corp., Ohio.  Mound Laboratory, Miamisburg, Ohio.  Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tenn.  Oak Ridge National Laboratory, University of California, Berkeley, Calif.  Sandia Laboratory, Sandia Base, Albuquerque, New Mexico.  University of Rochester Atomic Energy Project, Rochester, New York.	fit, seaplanes, Moffett Field, Calif. rockets, fuels, High-Speed Flight Research Station, Edwards Air Force Base, tion, Edwards Air Force Base, Muroc, Calif. meteorology, Langley Aeronautical Laboratory, Langley Flight Propulsion Laboratory, Cleveland, Ohio.
RESE	CTIVI	Mission, Labo Labo Labo Gorp., Corp., Mission, Mission, Of Now New New A Mission Mission A Mission Mission A Mission Mission A Mess Roc Roc Roc	Labo lif. kesearc Force al L al Va ion L Dhio.
FIED	ENT ,		utical d, Ca light F is Air if onautic onautic and, Ca
MENT	ELOPA	aborate National Nati	Moffett Field, Calif. Moffett Field, Calif. igh-Speed Flight Reseaution, Edwards Air Fore Muroc, Calif. norgy Aeronautical tory, Langley Field, V wis Flight Propulsion tory, Cleveland, Ohio.
GOVERNMENT FIELD RESEARCH	& DEVELOPMENT ACTIVITIES	Ames Laboratory, Ames, Iowa. Chicago, Illinois. Atomic Energy Project, University of California, Los Angeles, Calif. Atomic Power Division, Westinghouse Electric Corp., Pittsburgh, Pa. Brookhaven National Laboratory, Upton, Long Island, New York. Knolls Atomic Power Laboratory, Schenectady, N. Y. Los Alamos Scientific Laboratory, Los Alamos, New Mexico. Mound Laboratory, Miamisburg, Ohio. Oak Ridge Institute of Nuclear Studies, Oak Ridge, Tenn. Oak Ridge National Laboratory, University of California, Berkeley, Calif. Sandia Laboratory, University of California, Berkeley, Calif. Sandia Laboratory, Sandia Base, Albuquerque, New Mexico. University of Rochester Atomic Energy Project, Rochester,	
0		Applications of atomic ener- ary, biology, metallurgy, Chicago, Illinois.  posal, mineralogy, metallurgy, Atomic Energy F versity of Califor geles, Calif. Atomic Power Divinghouse Electric burgh, Pa.  Brookhaven Nation tory, Upton, I New York. Knolls Atomic Po tory, Schenectady, Los Alamos Scien tory, Cos Alamos Scien tory, Los Alamos co.  Mound Laboratory, Ohio. Oak Ridge Institute Studies, Oak Ridge Radiation Laboratory of California, Be Sandia Laboratory of California, Be Sandia Laboratory Albuquerque, Ne University of Roch Energy Project,	Aeronautical engineering, fluid Ames mechanics, aircraft, seaplanes, Moff guided missiles, rockets, fuels, High-S power plants, lubrication and tion, wear, high temperature materials, structures, meteorology, Langle; fire prevention.  Lewis
ö	EVELOPMENT	e, che vaste c'etallur	utical engineering, fluid ics, aircraft, seaplanes, missiles, rockets, fuels, plants, lubrication and high temperature matetructures, meteorology, vention.
FIELDS OF	DEVE	f aton sfer, v sfer, v ics.	ngineel rraft, rock Jubrice nperate s, me
SUBJECT		ogy, n	lical es s, aire nissiles lants, gh ter ructure ention.
l ns	RESEARCH &	Applications of gr, biology, med sirty, heat transfe posal, mineralogy ceramics, physics	Aeronautical engineering, fluid mechanics, aircraft, seaplanes, guided missiles, rockets, fuels, power plants, lubrication and wear, high temperature materials, structures, meteorology, fire prevention.
-		oo	-S
	AGENCIES AND ADDRESSES	ATOMIC ENERGY COMMISSION 19th St. and Constitution posal, mineralogy, metallurgy, ceramics, physics.  ceramic, physics.	NATIONAL ADVIS- ORY COMMITTEE FOR AERONAUTICS 1724 F Street, N.W.
	¥ 9	ATOMIC ENERGY COMMISSION 19th St. and Constitut Ave., N.W.	IONAL ADV COMMITTE AERONAUTI F Street, N.W
	ES A	ATOMIC ENECOMMISSION 19th St. and C Ave., N.W.	Y CC AER F S
	GENCI		
	₹	4.	35.

	•	

	,		
•			

•			

	•	

141 062

UNIVERSAL LIBRARY